

FIG. 3A

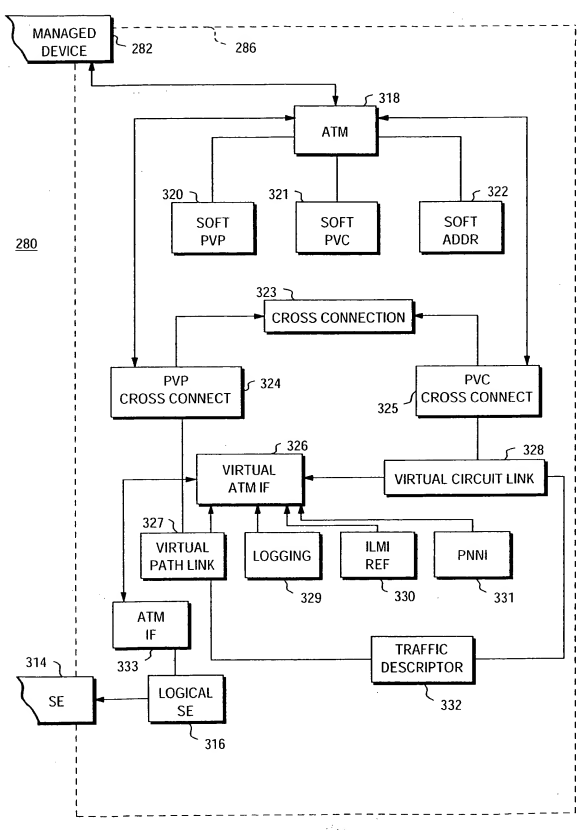
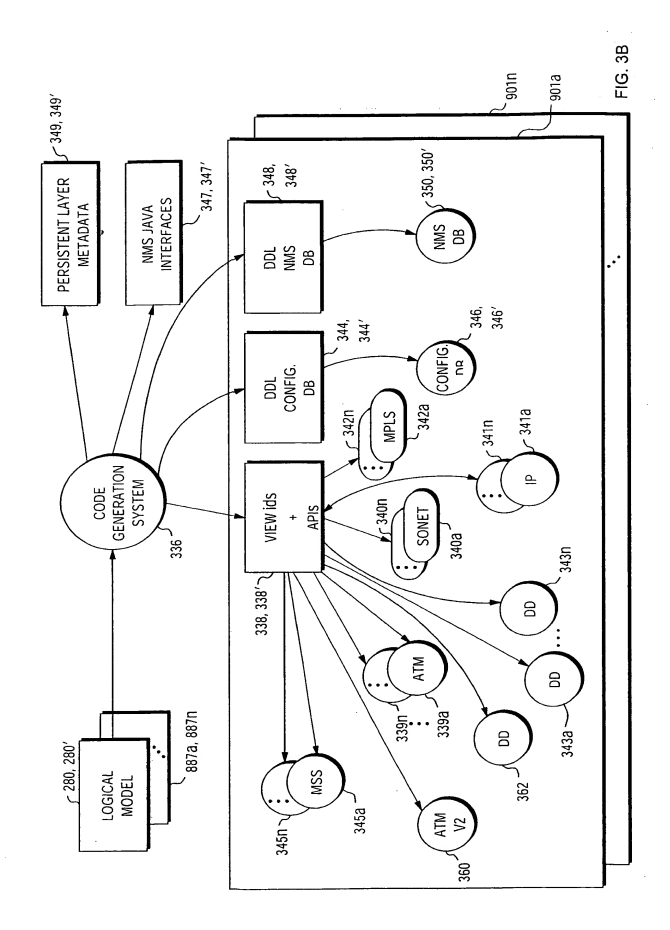
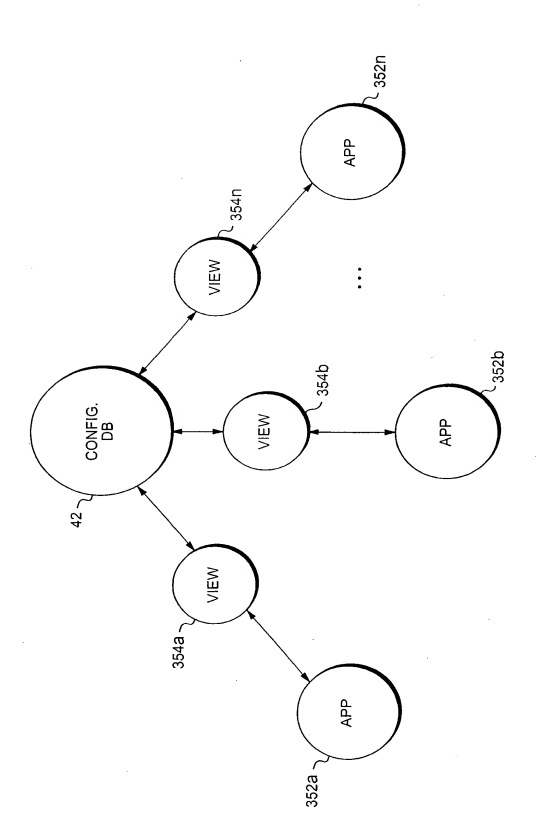


FIG. 3A CONTINUED





. 3C

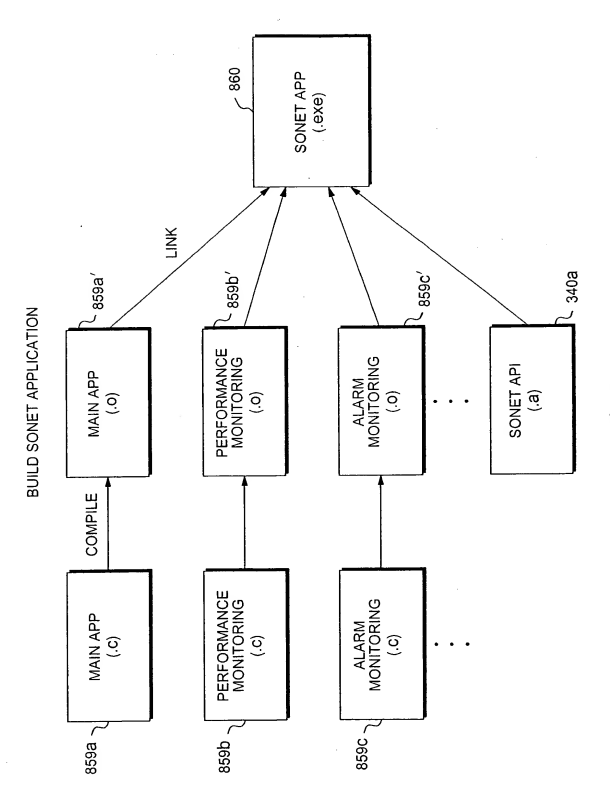
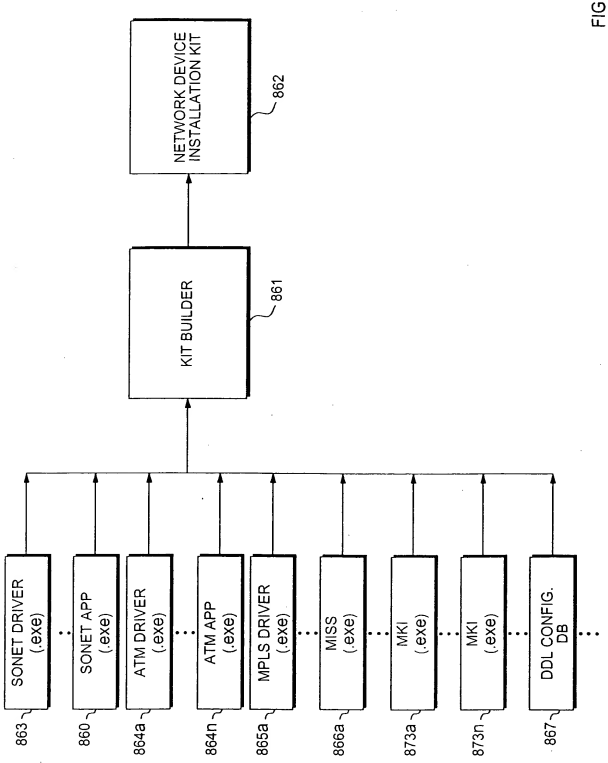
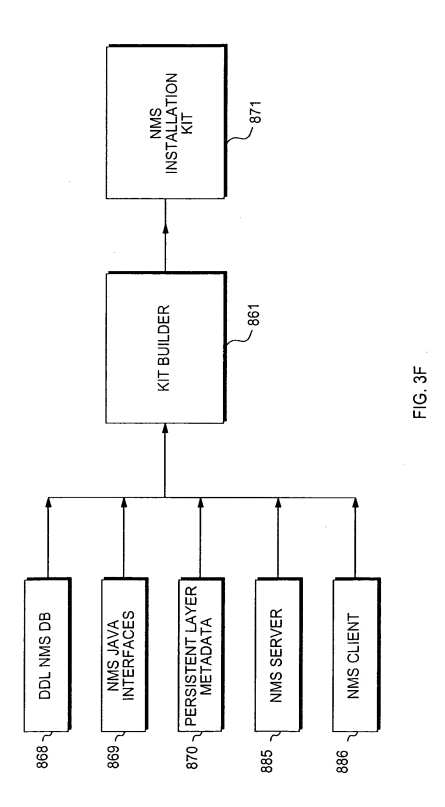


FIG. 3D





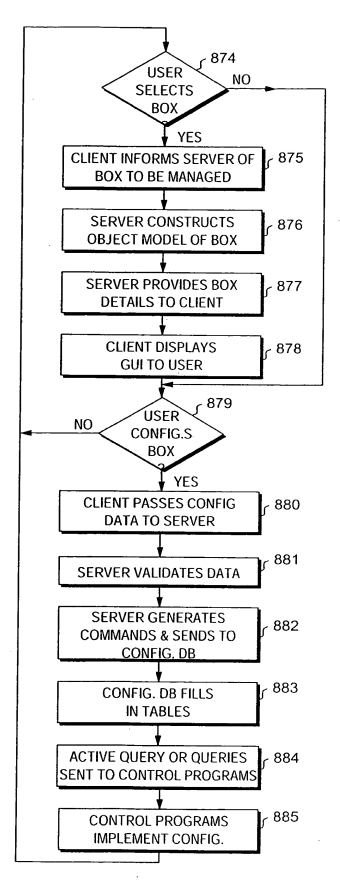


FIG. 3G

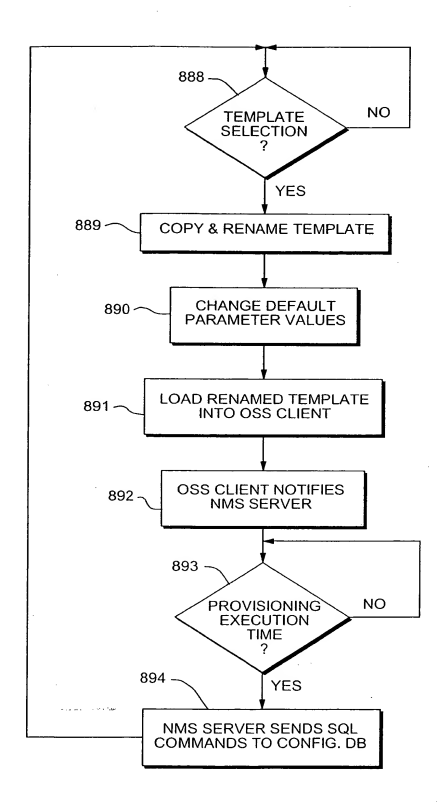


FIG. 3H

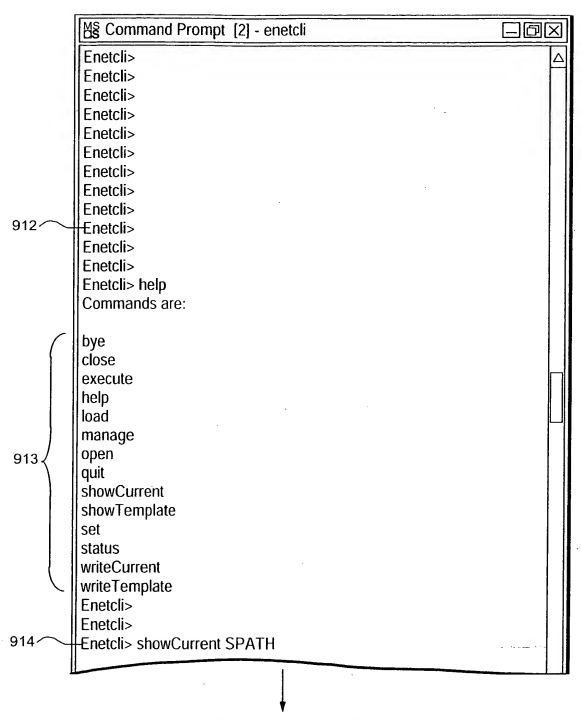


FIG. 3I CONTINUED

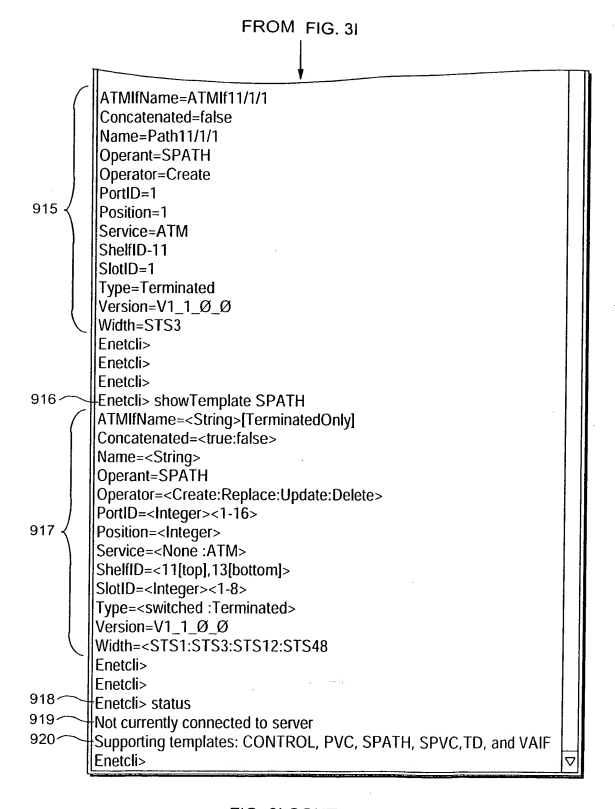


FIG. 3I CONTINUED

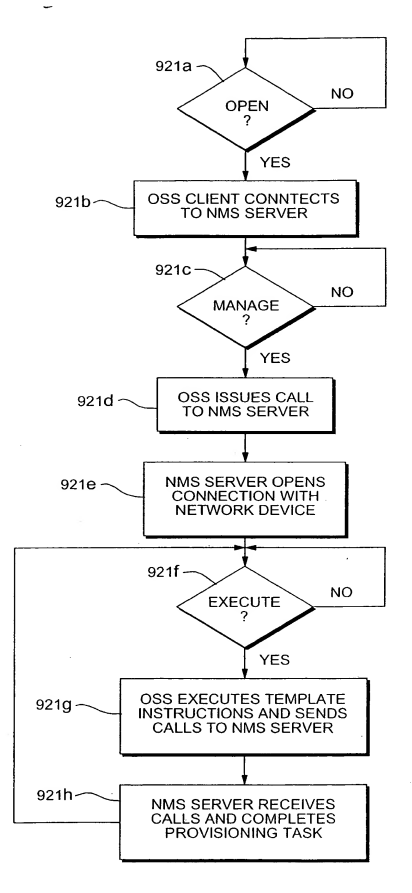


FIG. 3J

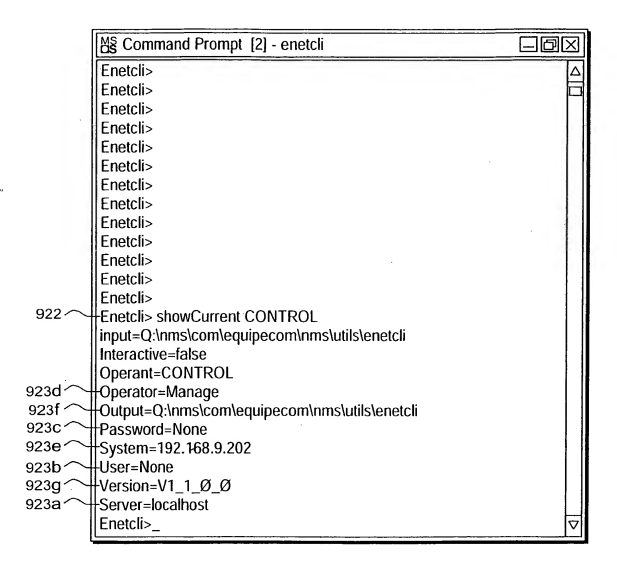


FIG. 3K

BATCH 924

```
Operator=Execute
Version=V1_1_0_0

924a ~ TASK1=execute-SPATH

924b ~ TASK2=execute-PVC

924c ~ TASK3=execute-SPVC

924d ~ TASK4=load-SPVC-spvc1

924e ~ TASK5=execute-SPVC

924f ~ TASK6=load-SPVC-spvc2

924e ~ TASK6=load-SPVC-spvc2

924e ~ TASK7=execute-SPVC

•

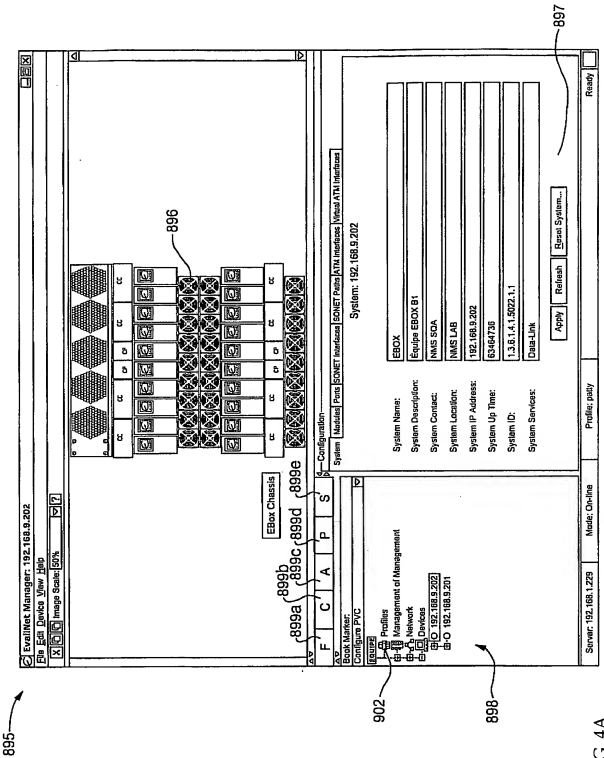
924g ~ TASK50=set-SPATH-PortID-3

924h ~ TASK51=execute-SPATH

924i ~ TASK52=set-SPATH-SlotID-2

924j ~ TASK53=execute-SPATH
```

FIG. 3M



IG. 4A

900

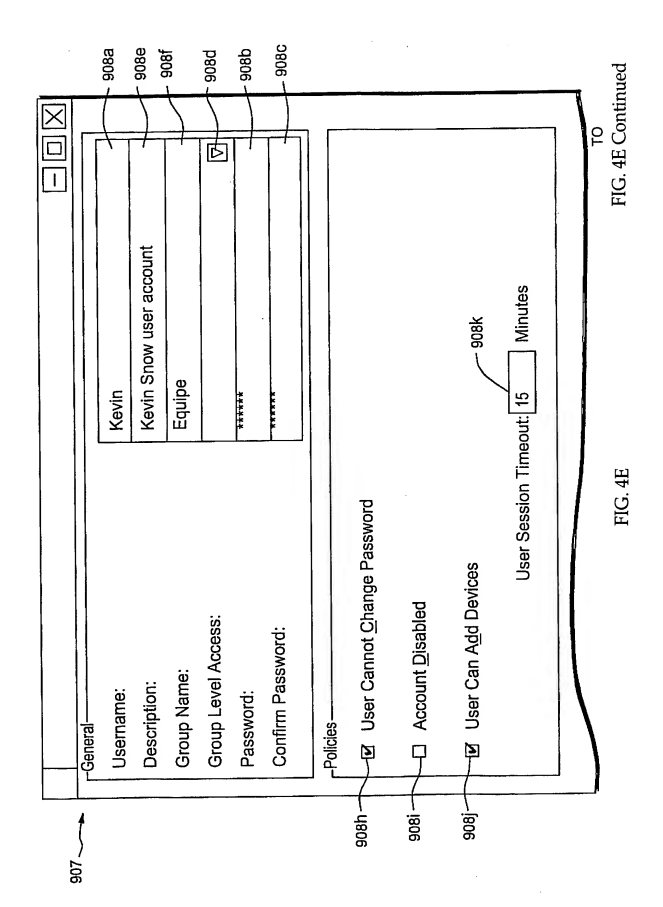
EvailNet Manager: Fault - Event Summary						
		m: 192.132.65.150				
System	Event	Event Number	Description			
1.1.55.6	Fan OverTemp	44	"Fan marginally functioning"			
1.1.55.7 New Board Ins 75 "New board inserted"						
		ОК				

FIG. 4B

Security SPHMP Configuration Changes System: 192.16s.0.20 Shtmp Configuration Changes Shtmp Shtmp	EvailNet Manager: 192.168.9.202	11: 192.168.9.202 Hefo				XIII
Sacurity Sacurity	XIMI Image Scale					4
Security State S	ΔΦ					
C	899a	q668	899C	<u>p668</u>	899e	SHMP Configuration Changes System: 192.168.9.202 - SHMP Community Strings - READ Community: public public
nent of Management Administrator Password: Tool Administrator Password:	u.	U	∢	<u>o</u> .	Ø	
						Command Line Interpreter (CLI) Administrator Password: root
Le: On-line Profile:	A V Book Marks Configure PVC					
	中野 Profiles 中間 Management of Server: 192.168.9.20	Management			ΠΔ	Apply Ready

- 903

FIG. 4L



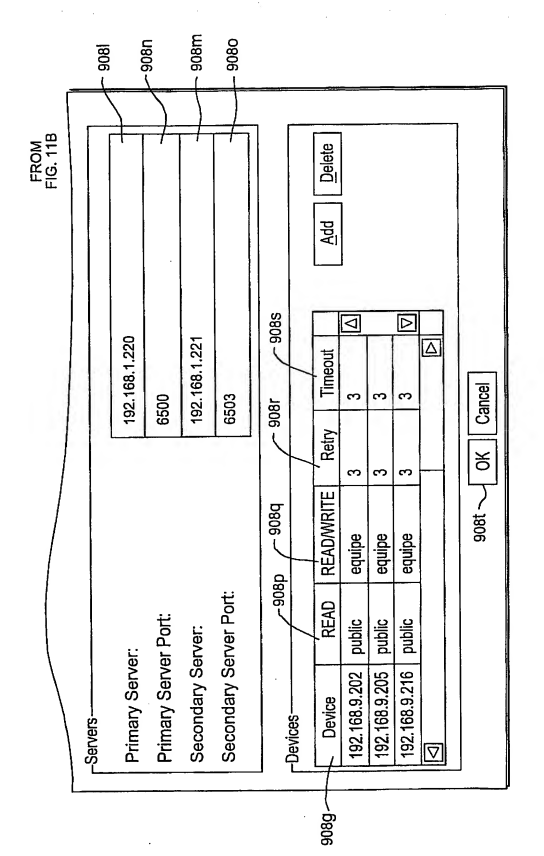


FIG. 4E Continued

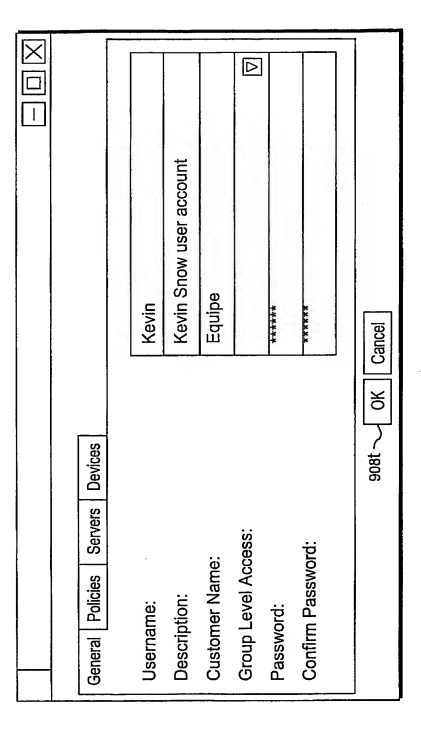


FIG. 4F

X D L	General Policies Servers Devices	☐ User Cannot Change Password	☐ Account <u>Disabled</u>	দি User Can A <u>d</u> d Devices	User Session Timeout: 15 Minutes	908t OK Cancel
	Gen			<u></u>		

FIG. 4G

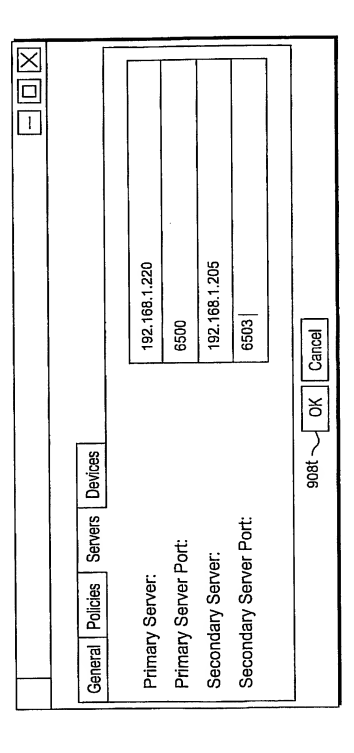


FIG. 4H

FIG. 4I

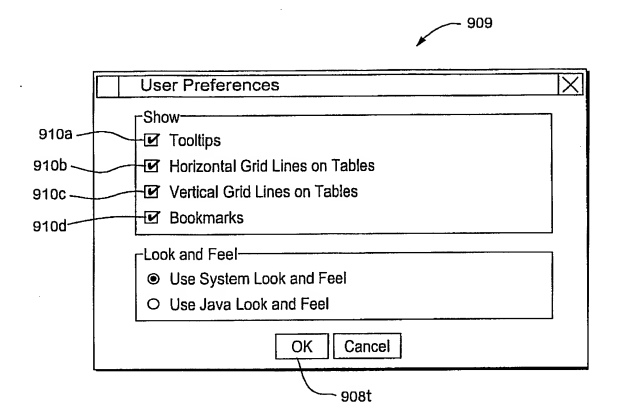
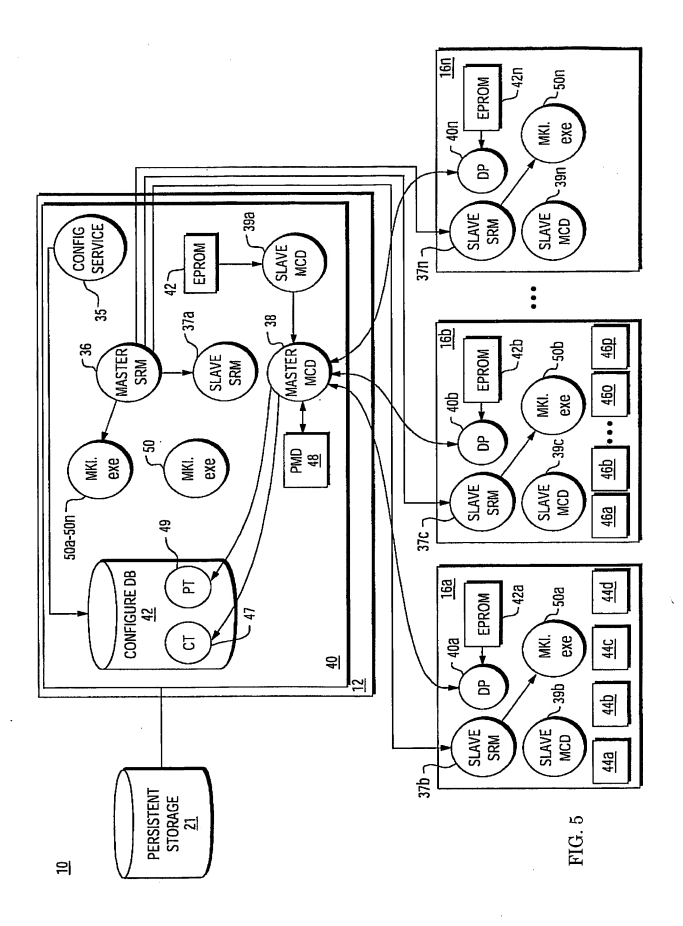


FIG. 4J



CARD TABLE 47

	PID	CWD TYPE	VERSION NO.	SLOT NO.	•••
16a \	500	0XF002	3	1	
16b \	501	0XF002	4	2	
	•	•	•	•	•
16e _\	505	0X6002	1	5	·
	303	0.0002		3	
	•	•	•	•	•
16n \	513	0XF002	1	12	
	•	•	:	:	:

FIG. 6

PORT TABLE 49

	PID	PORT TYPE	VERSION NO.	SLOT NO.	• • •
44a - \ 44b - \	1500	00620	1	1	
44C _	1501	00620	1	1	
44d _	1502	00620	1	1	
44a _	1503	00620	1	1	
٩	1504	00820			
کر 46a	•	•	•	•	:
	1600	OO620	1	8	
	•	•	•	•	•

FIG. 7

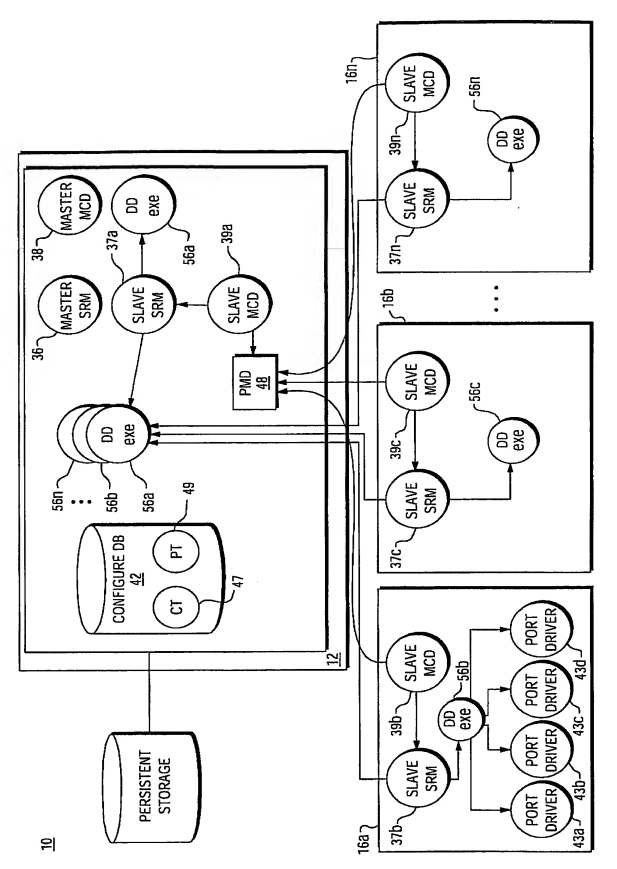


FIG. 8

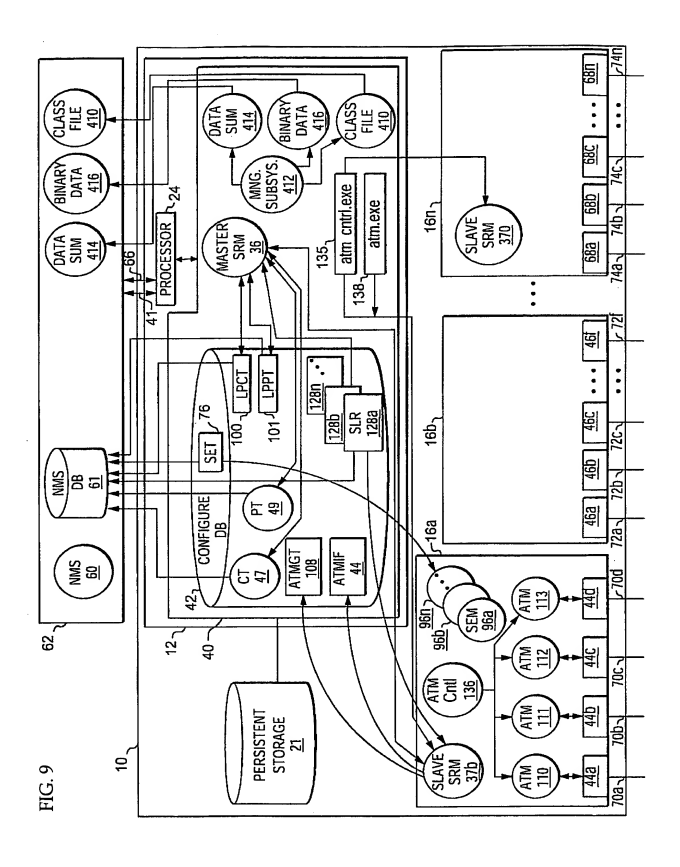


FIG. 10 SERVICE ENDPOINT TABLE 76

	SERVICE ENDPOINT#	PORT PID
78 ح	1	1500
80 ح	2	1501
82 _{_}	3	1501
84 _{_}	4	1501
86 _\	5	1502
88 \	6	1502
90 \	7	1503
92 ~	8	1503
94 _\	9	1503
168 -	10	1502
	•	•

FIG. 11A

LOGICAL TO PHYSICAL CARD TABLE 100

	98 ح	102ح	104 ح
106-	LID	PRIMARY PID	BACK-UP PID
106 -	30	500	513
109 ղ	31	501	513
	4	:	•
	•	•	•

FIG. 11B

LOGICAL TO PHYSICAL PORT TABLE 101

	98 ح	102 ح	104_
407	LID	PRIMARY PID	BACK-UP PID
107 ر	40	1500	1600
	•	•	•
	•	•	•

FIG. 14C

FIG. 12

ATM GROUP TABLE 108

GROUP #	CARD LID	• • •
1	30	
2	30	
3	30	
4	30	

FIG. 13

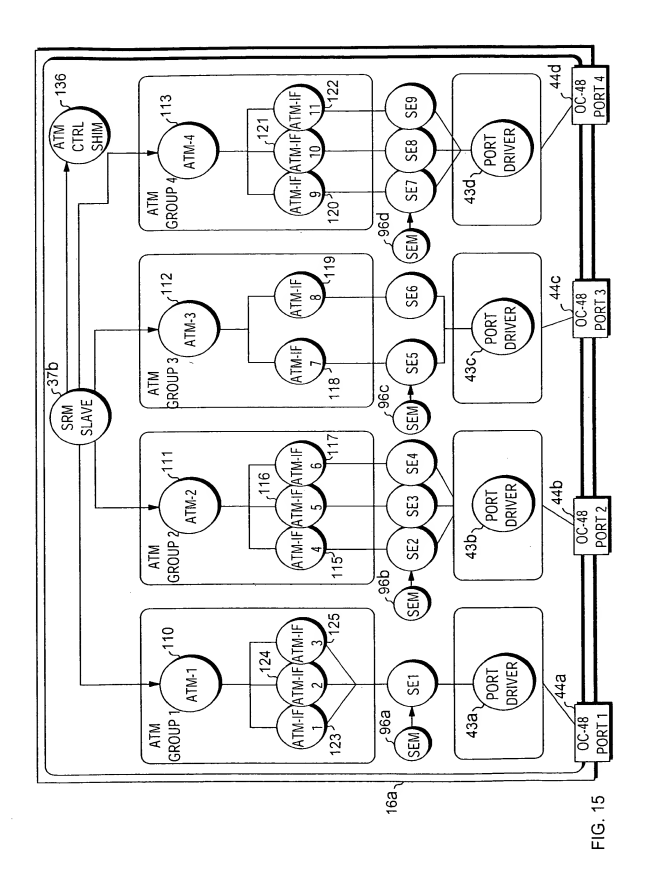
ATM INTERFACE TABLE 114

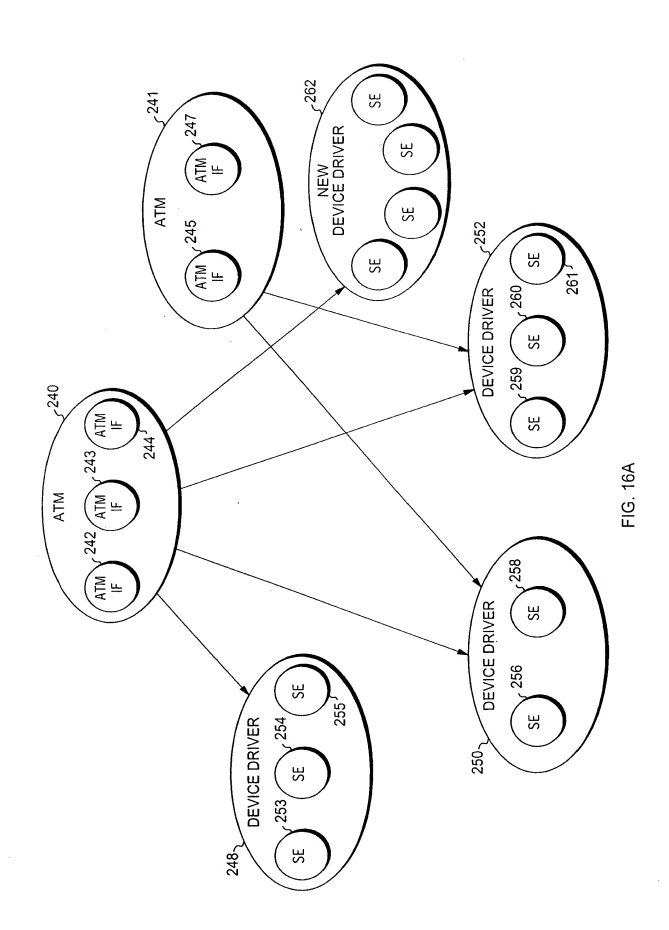
	ATM IF	ATM GROUP	SE	•••
	1	1	1	
	2	1	1	
į	3	1	1	
	4	2	2	
	5	2	3	
	6	2	4	
	•	•	•	•
170 Ղ	12	3	10	
	•	•		

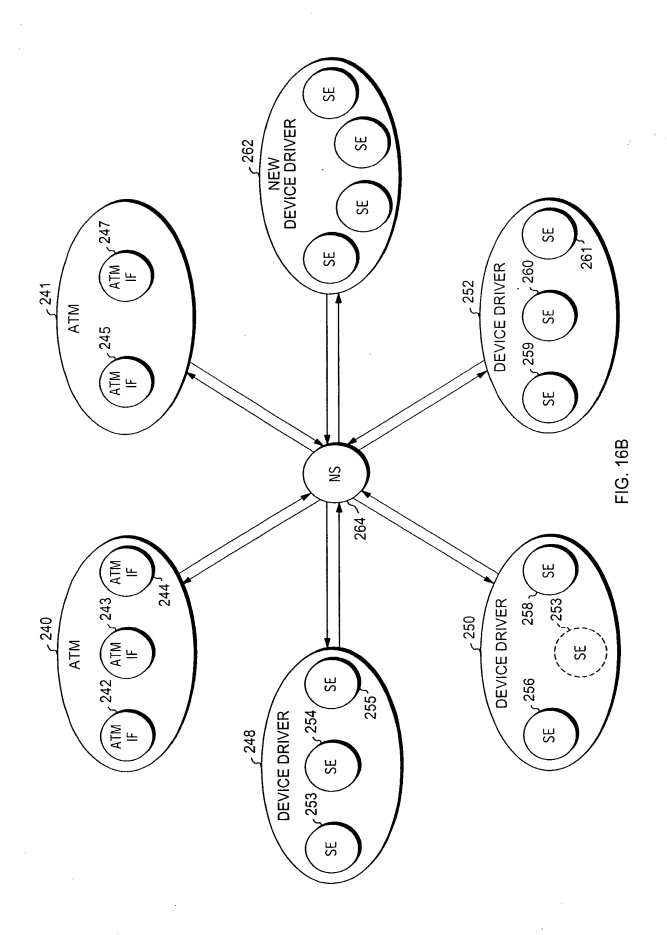
FIG. 14

SOFTWARE LOAD RECORD 128a

130 –	CONTROL SHIM	LID	/ ¹³²
134 –	atm-cntl.exe	30	







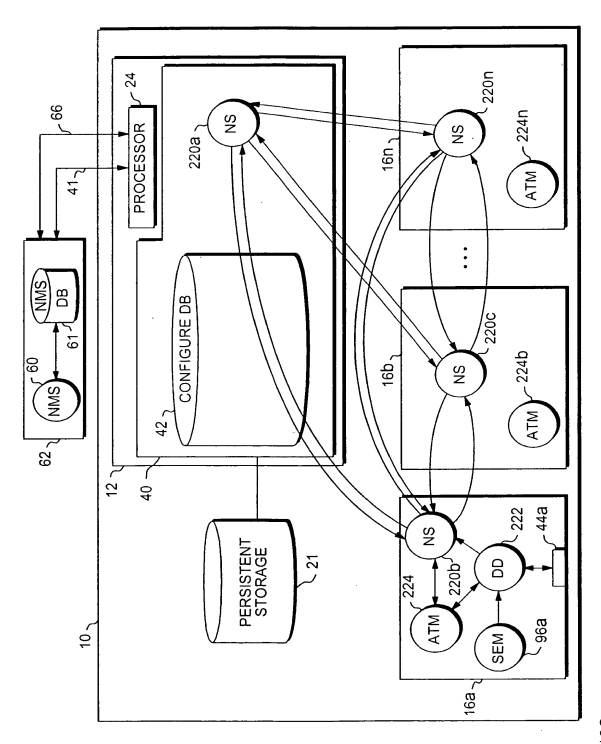


FIG. 16C

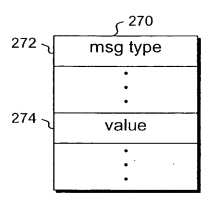


FIG. 16D

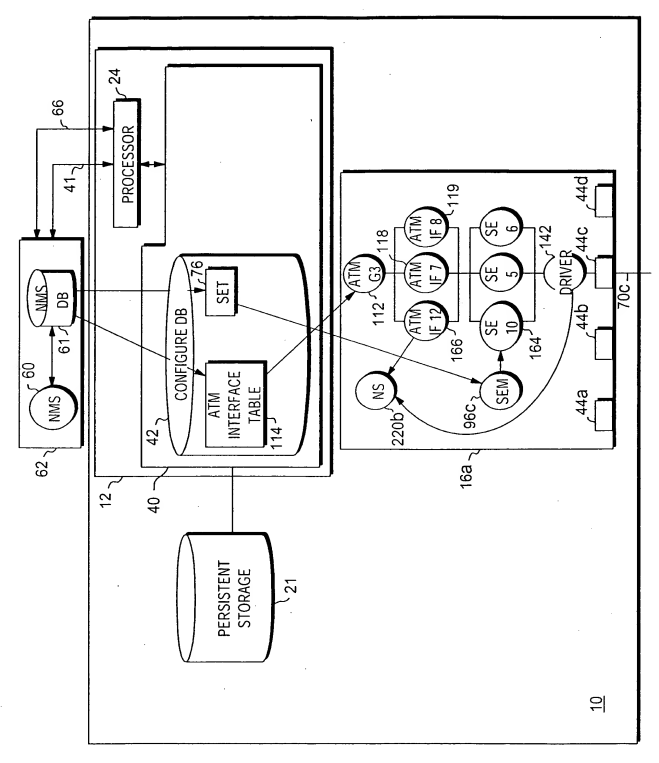


FIG. 17

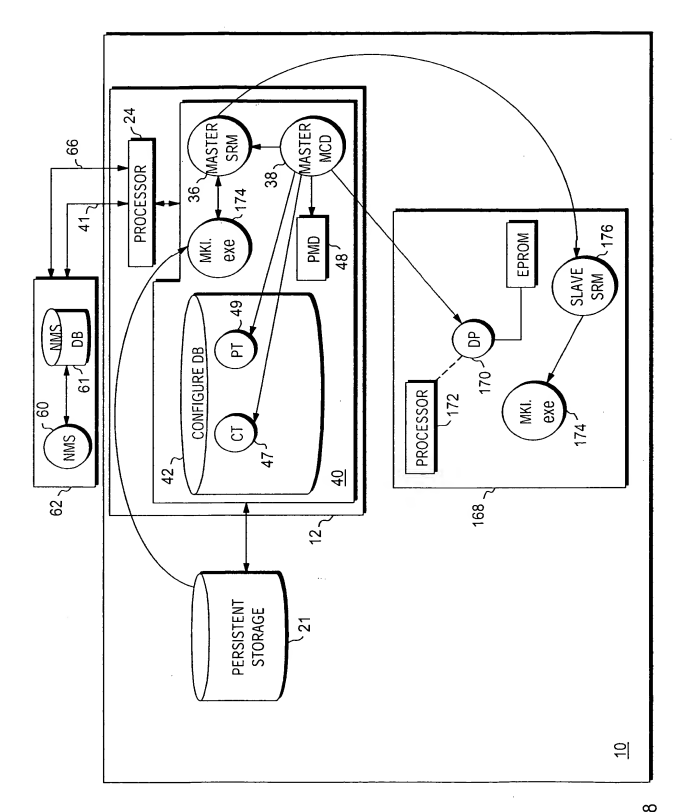
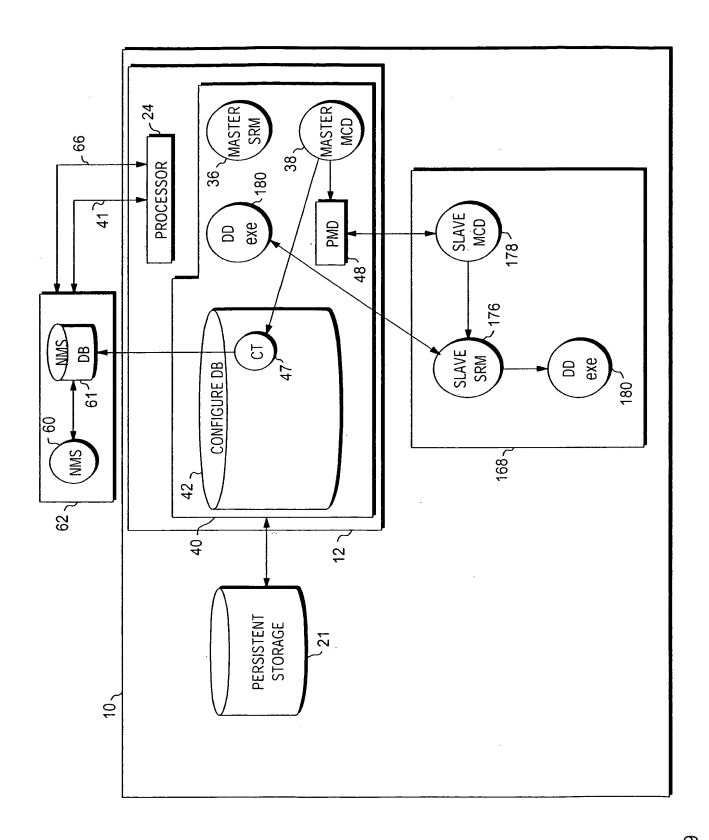
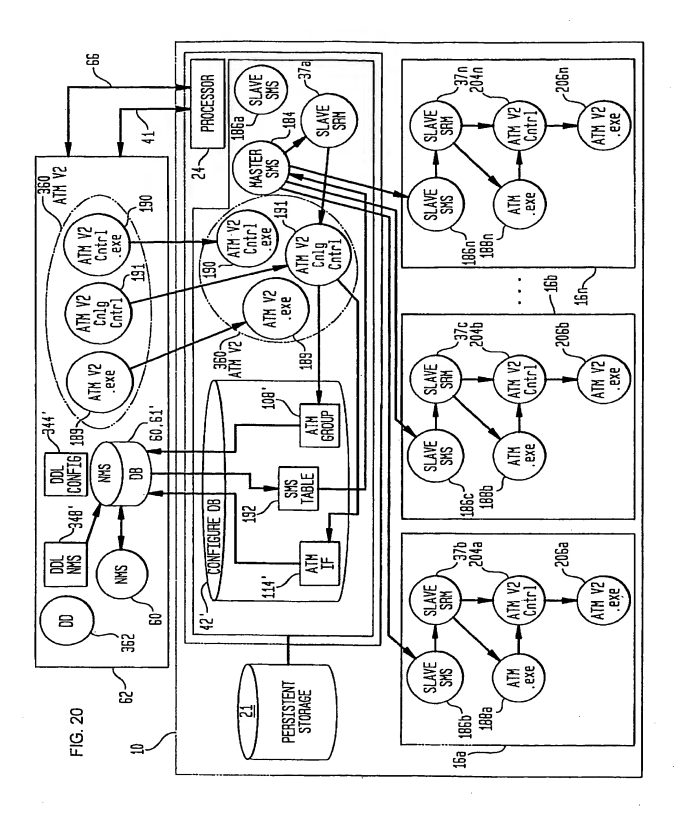
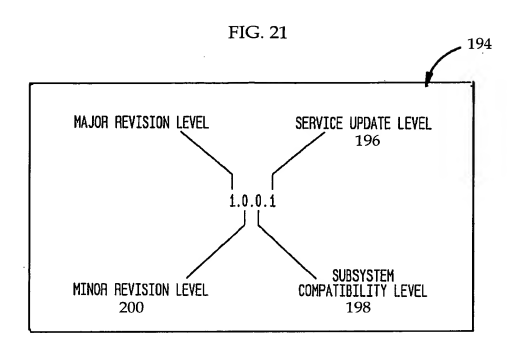
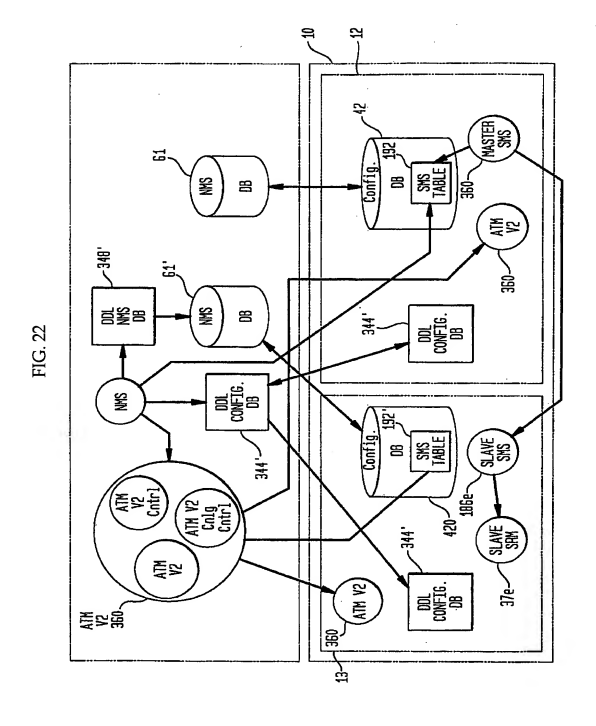


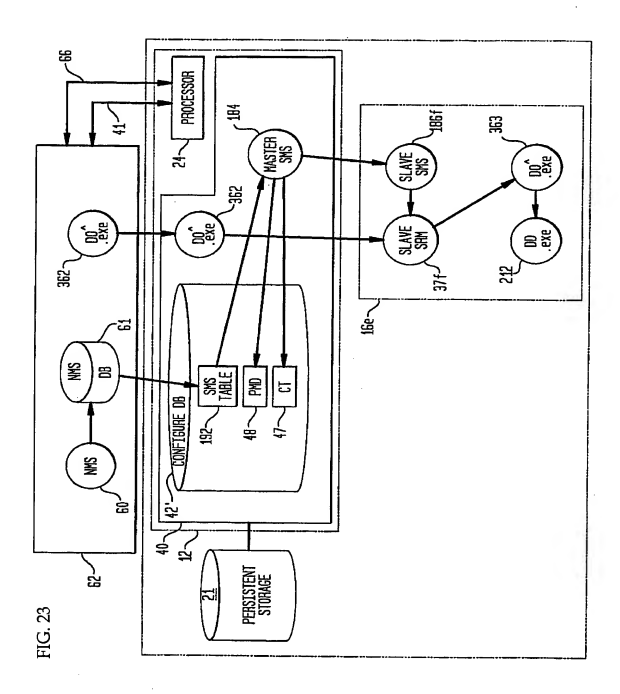
FIG. 1











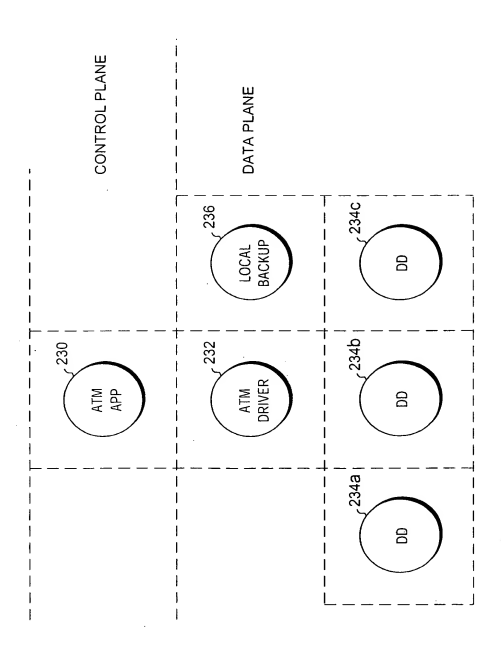


FIG. 24

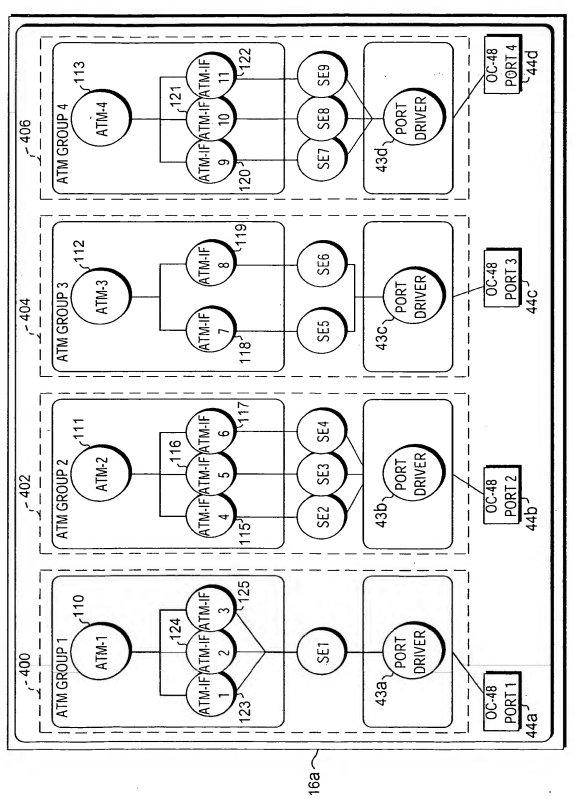


FIG. 25

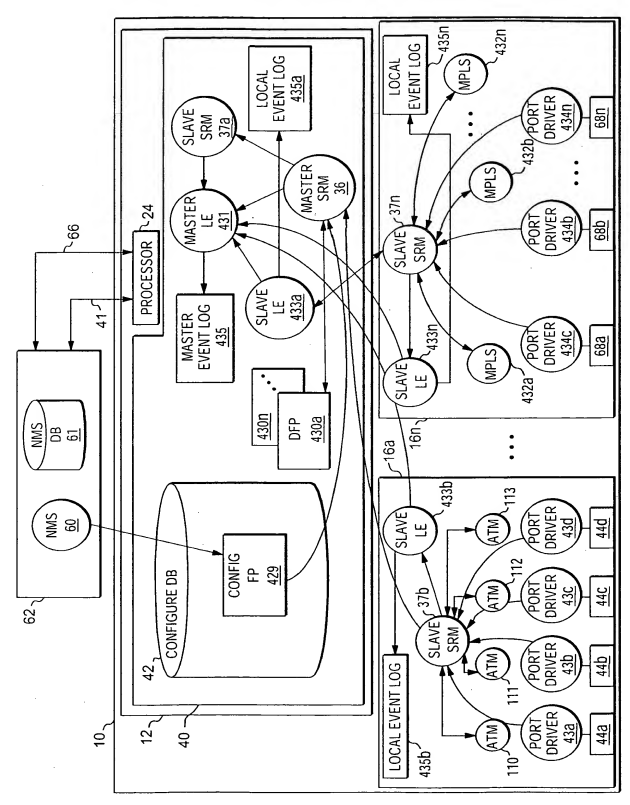
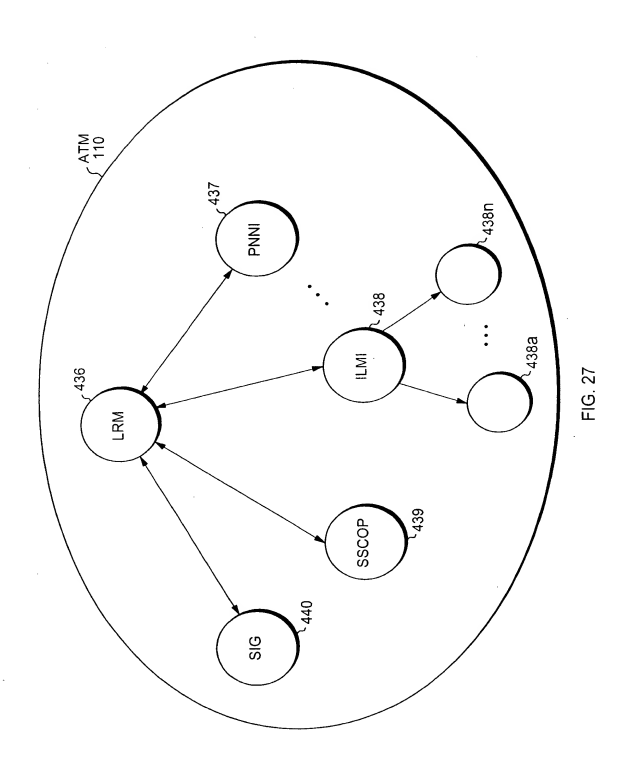
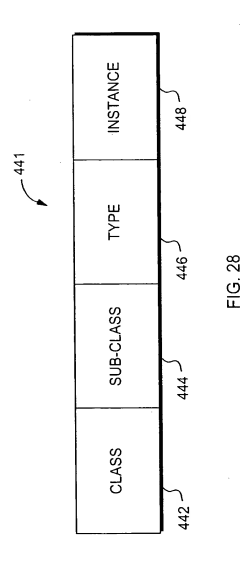
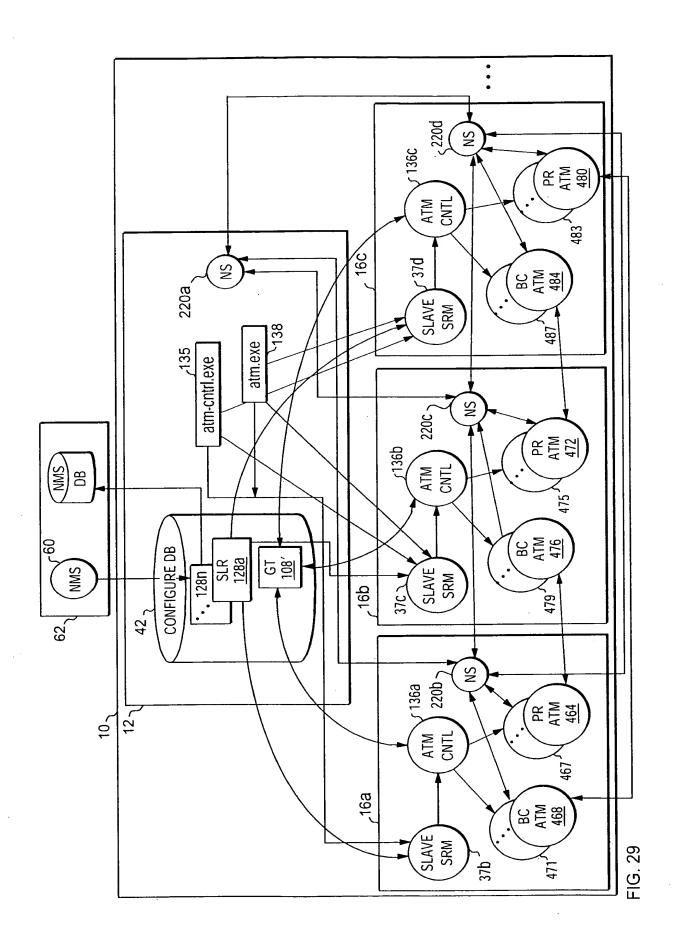


FIG. 26







GROUP TABLE 108'

		S 447	£ 449	
	GROUP #	PRIMARY CARD LID	BACKUP CARD LID	• • •
450	1	30	31	
451	2	30	31	
452 \	3	30	31	
453 \	4	30	31	
454	5	31	32	
455	6	31	32	
456 ~ 457 ~	· 7	31	32	
	8	31	32	
458	9	32	30	
ط59 ح	10	32	30	
460 \	11	32	30	
461	12	32	30	
	•	•	•	•
	•	•	•	•
Į				

FIG. 30

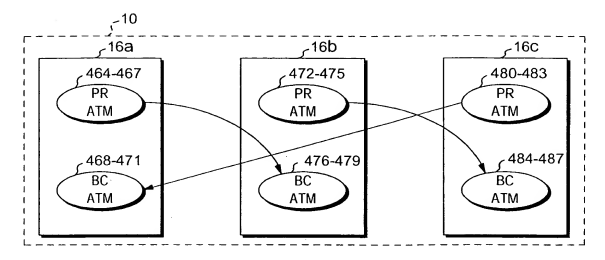


FIG. 31A

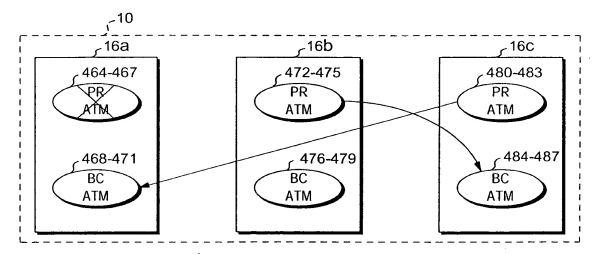


FIG. 31B

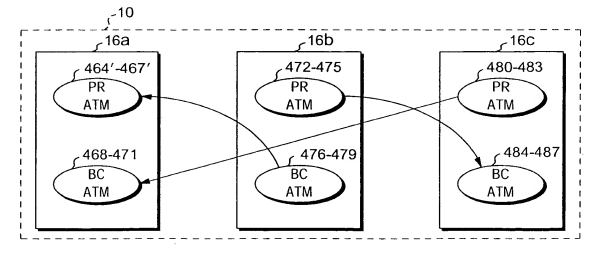


FIG. 31C

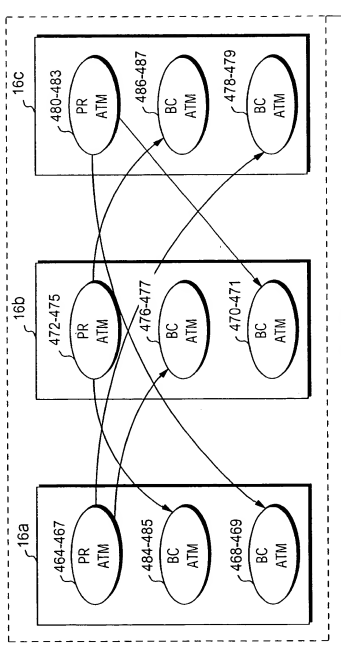


FIG. 32A

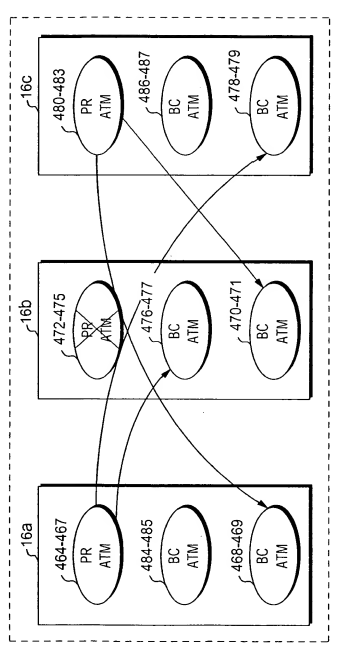


FIG. 32B

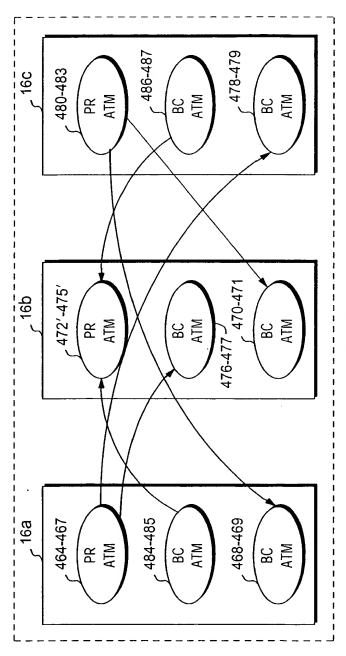


FIG. 32C

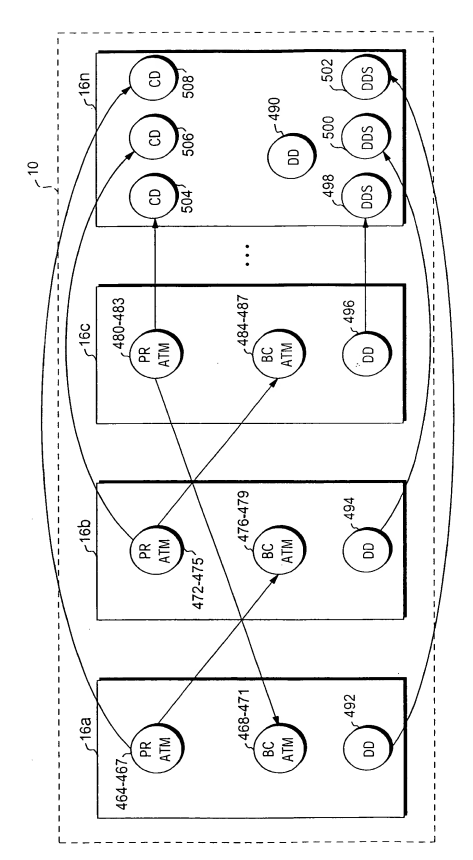


FIG. 33A

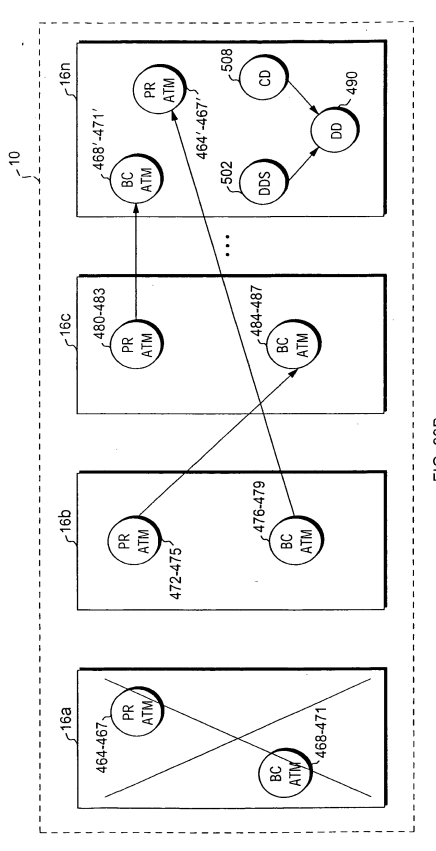


FIG. 33B

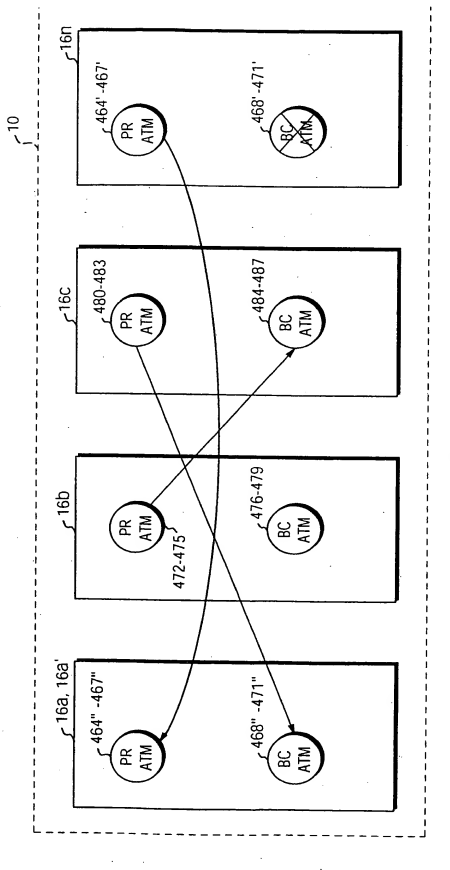


FIG. 33C

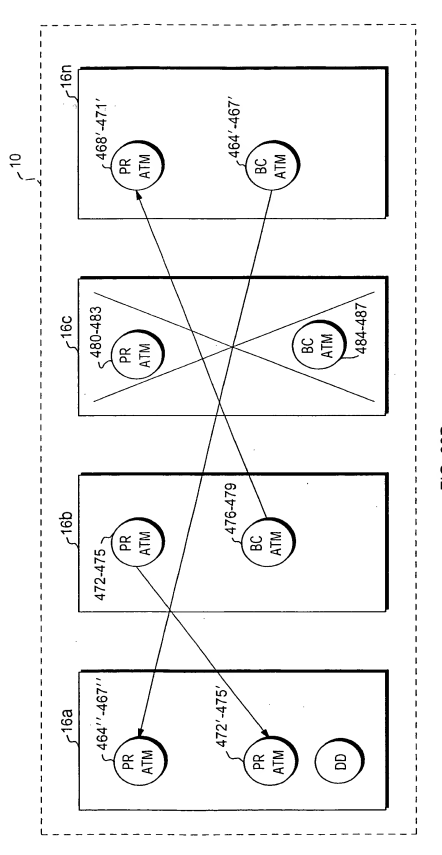


FIG. 33D

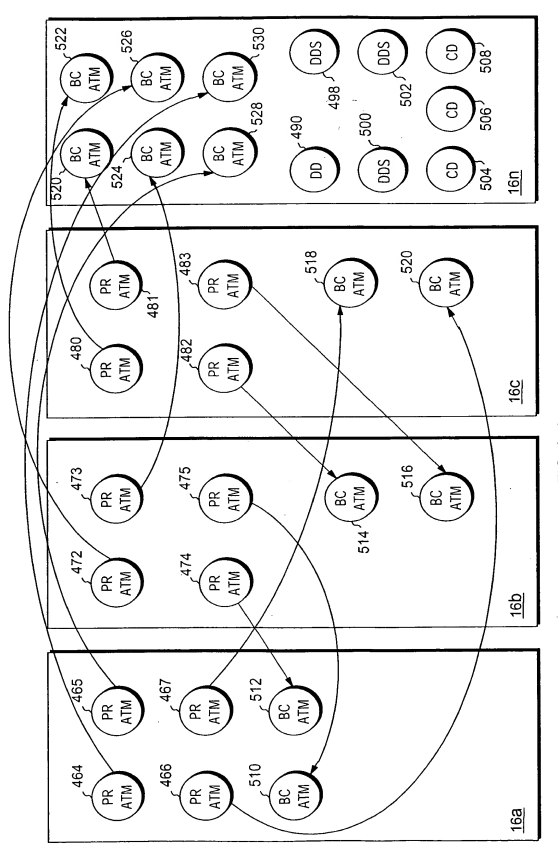


FIG. 34A

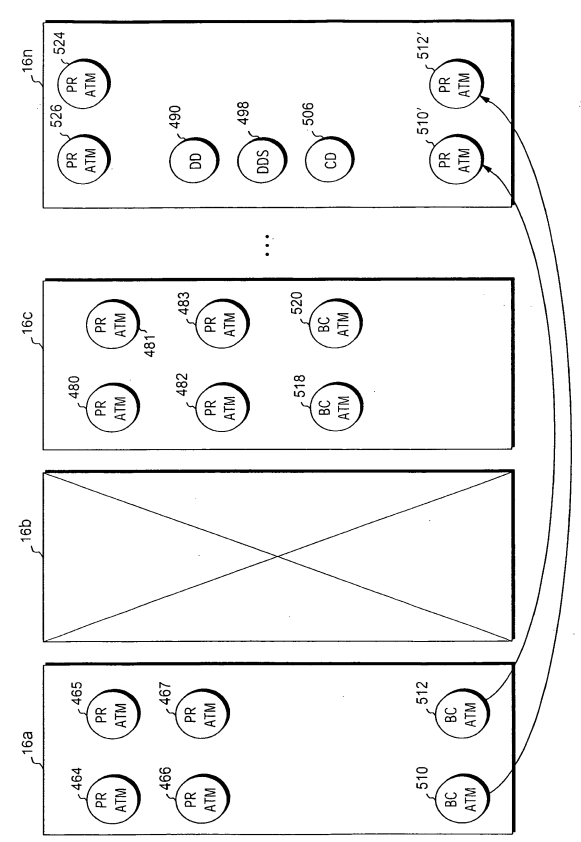
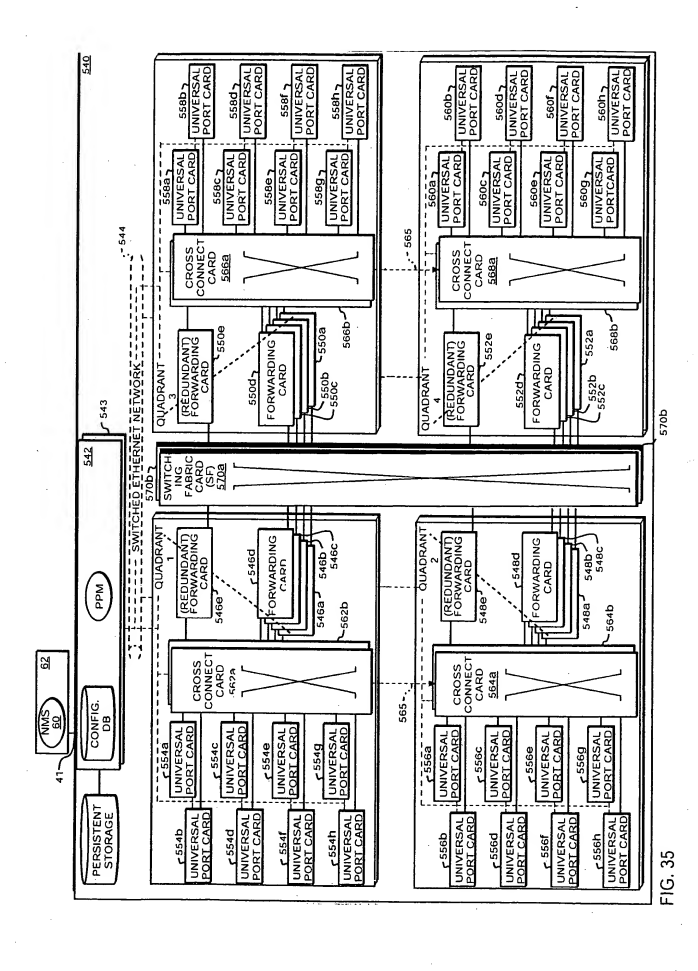
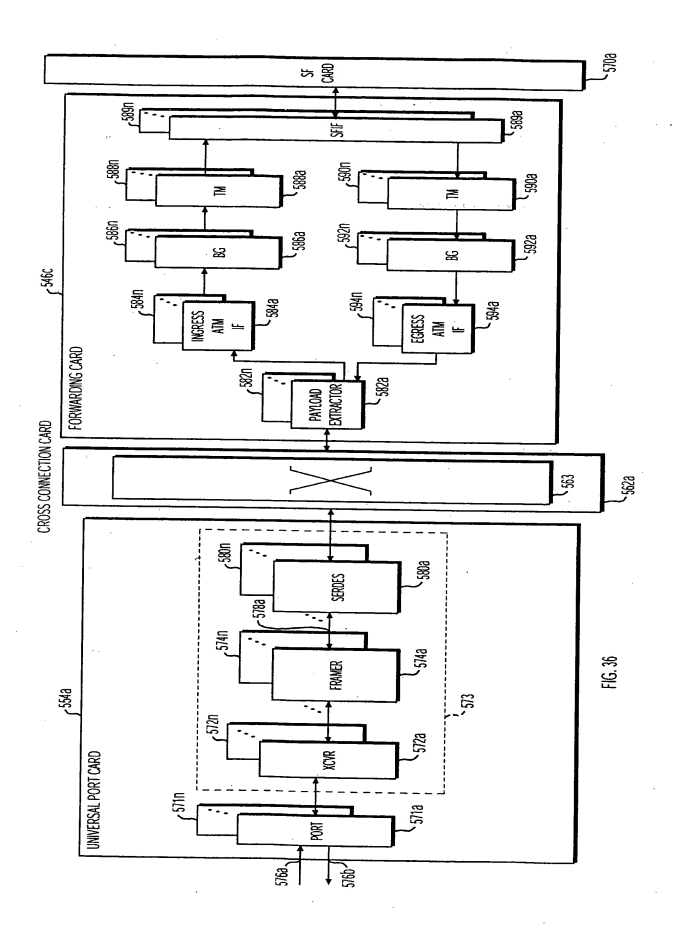


FIG. 34B





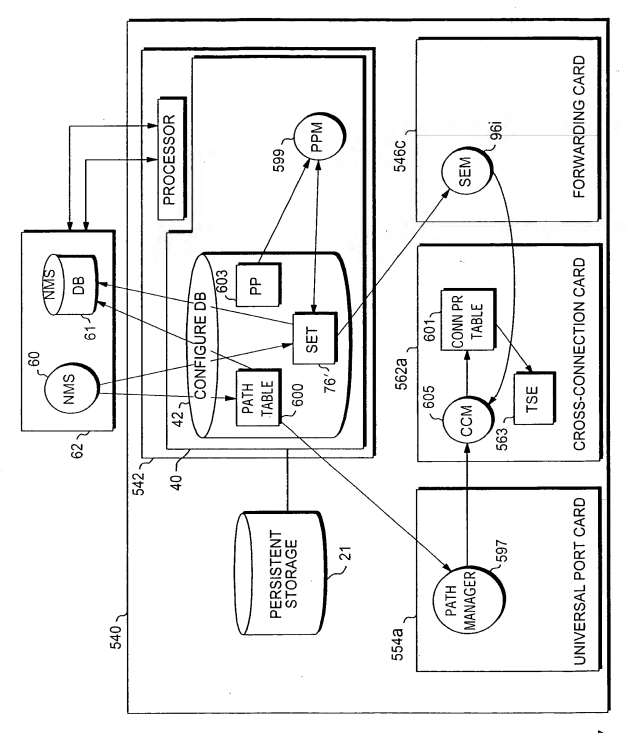


FIG. 37

PATH TABLE 600

602 _	PATH LID	UP PORT LID	TIME SLOT	# OF TIME SLOTS	• • •
ر 200	1666	1231	4	3	
	• -	•	•	•	•
	•	•	•	•	•
	•	•	•	• 	

FIG. 38

SERVICE END POINT TABLE ~76'

			∑ 606	608 ح	,	610	
604	SE #	Q #	FC LID	FC SLICE	FC TIME SLOT	PATH PID	•••
604 ~	878	1				1666	
	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
		-	-		_		

FIG. 39

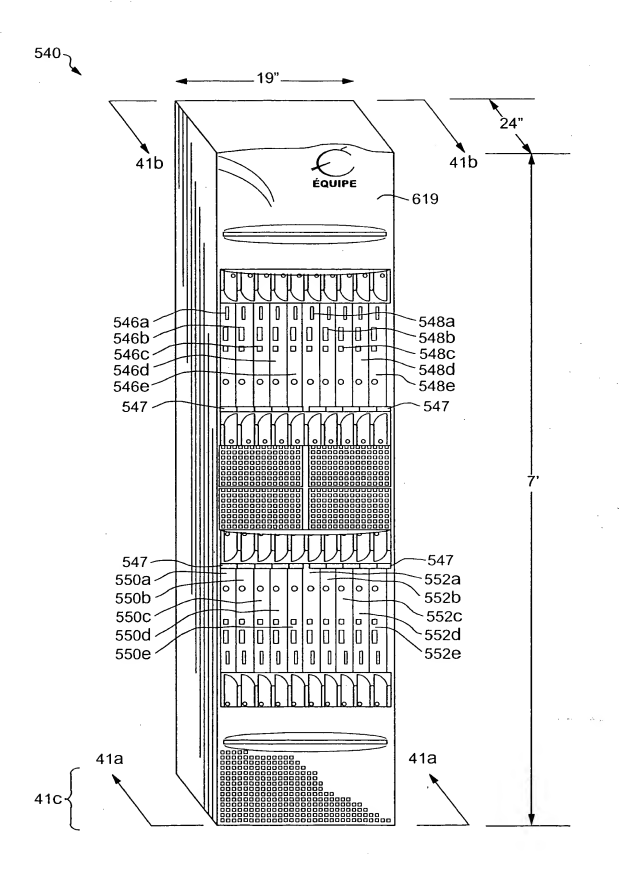
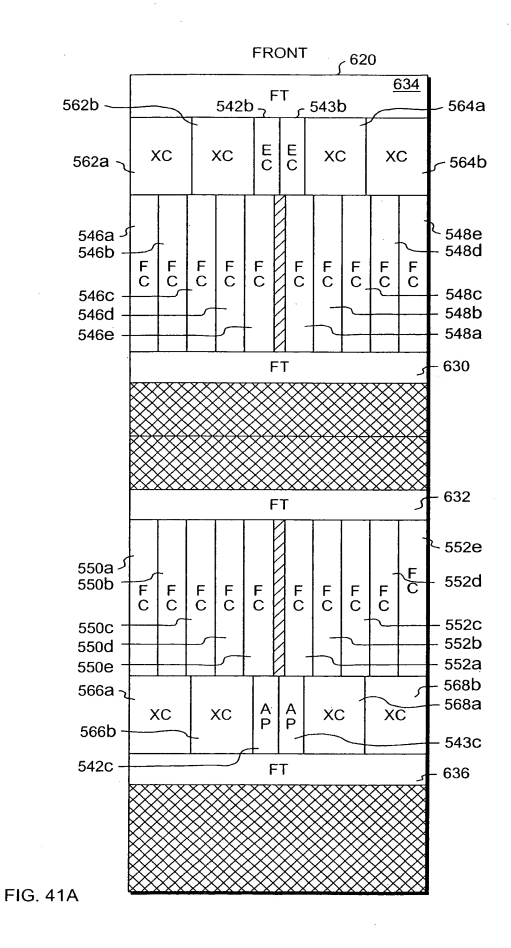
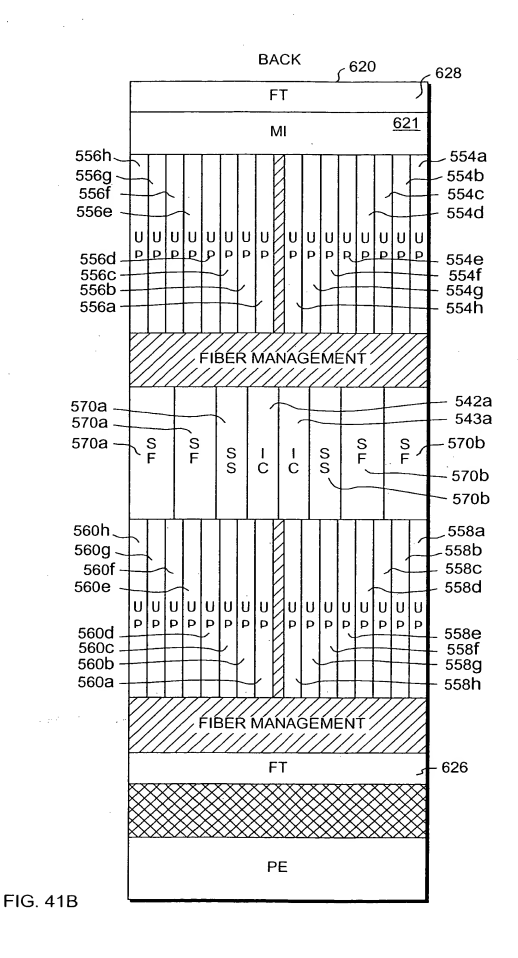
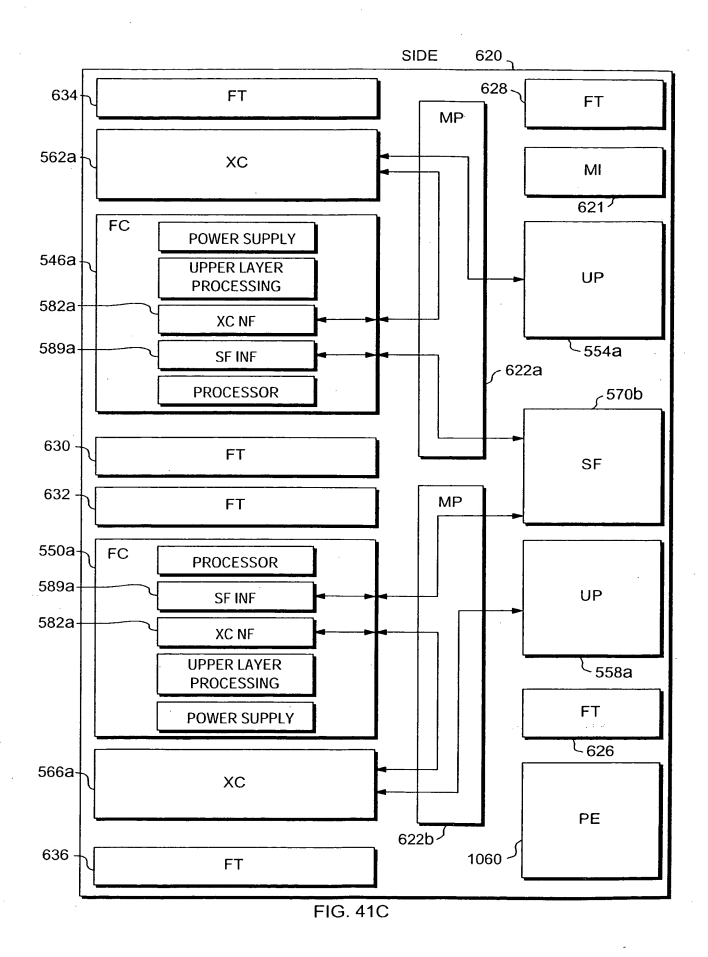


FIG. 40







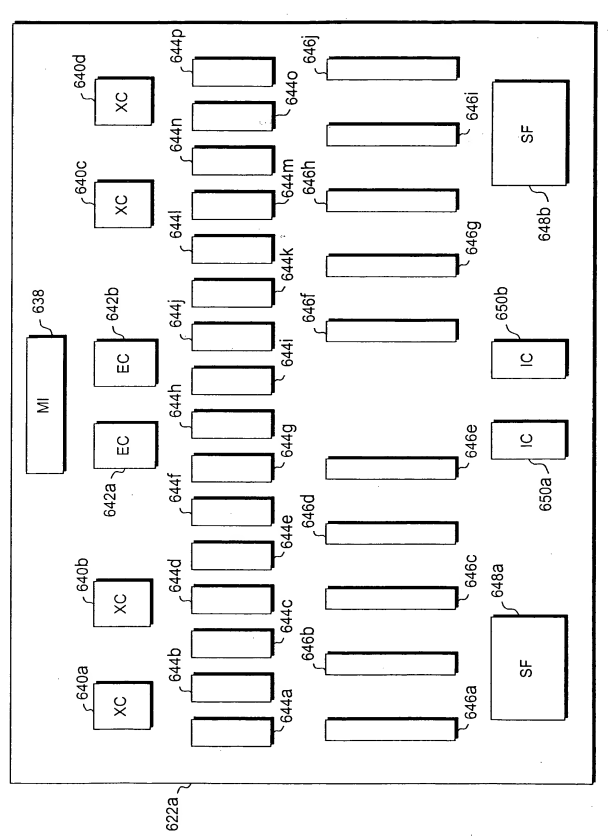


FIG. 42A

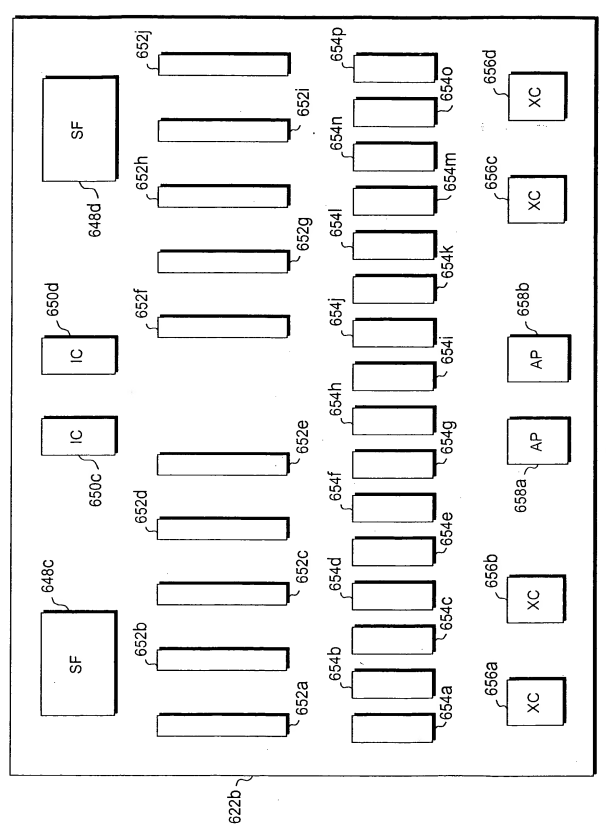
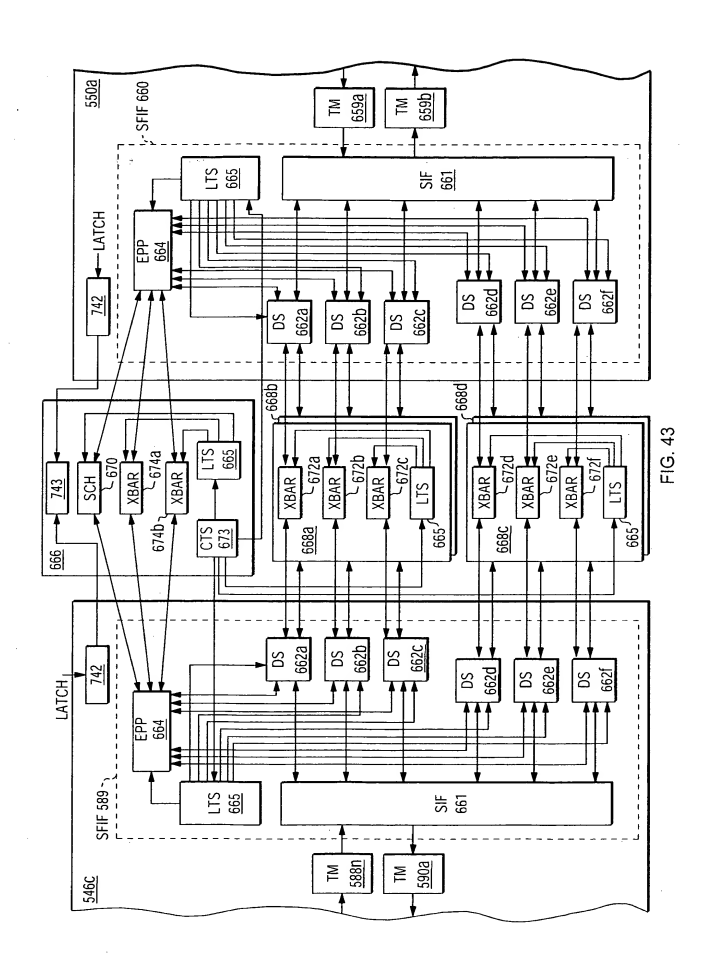


FIG. 42B



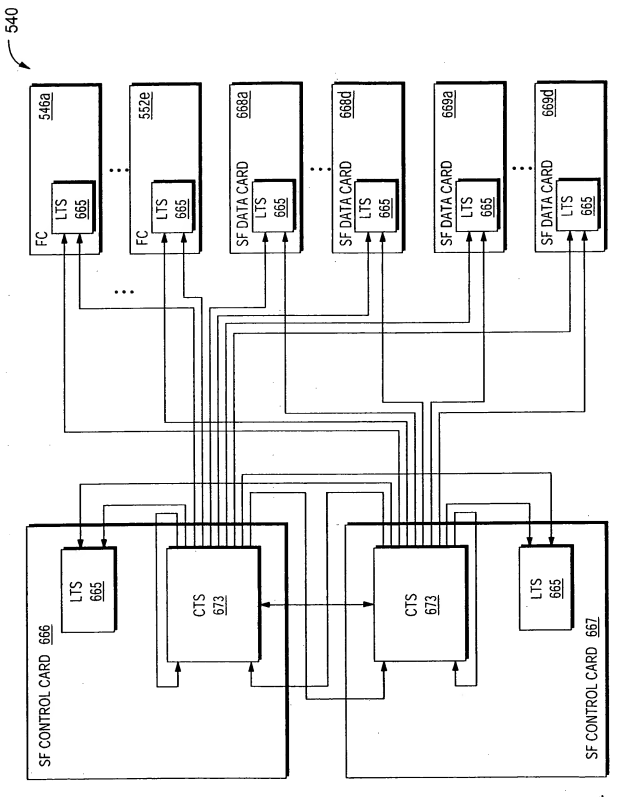
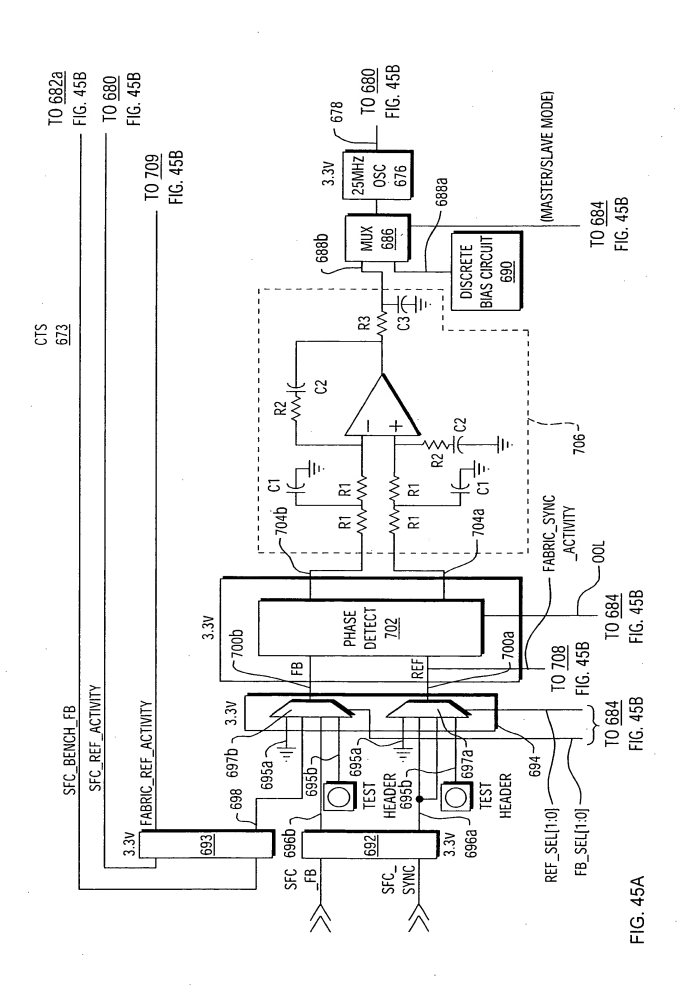
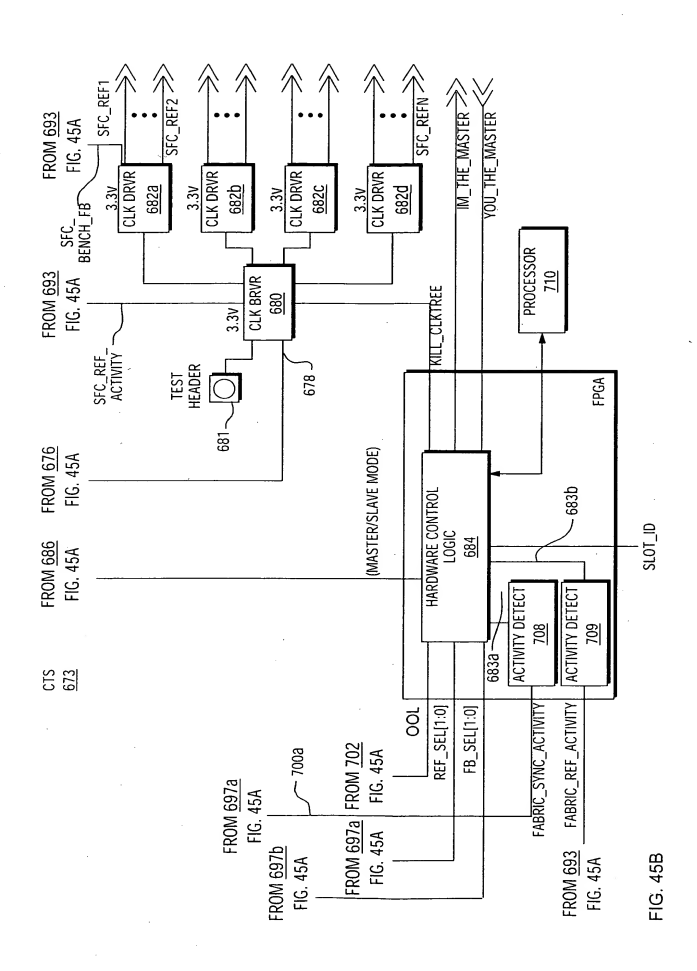
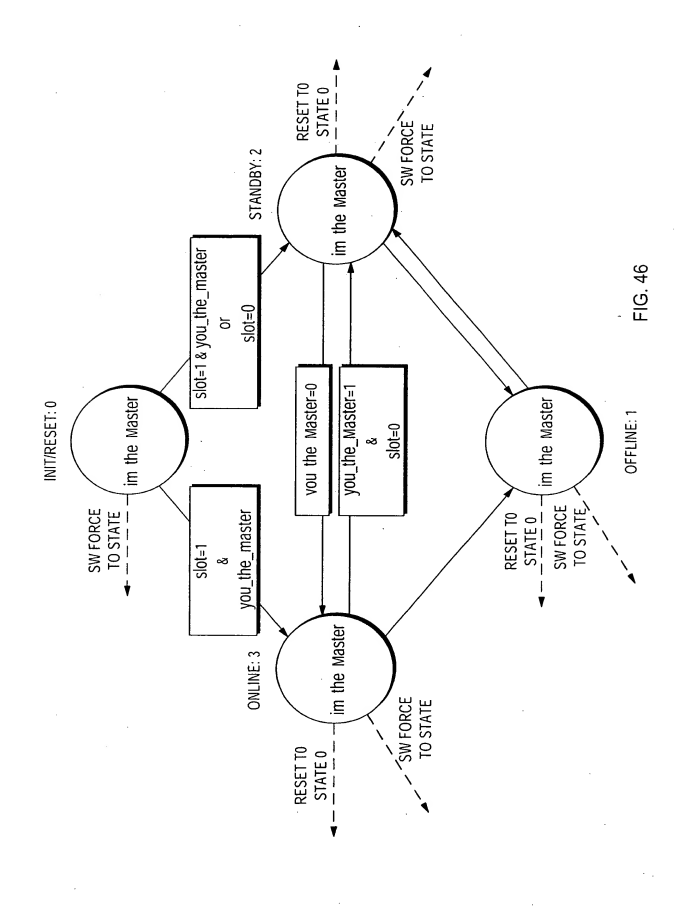


FIG. 44







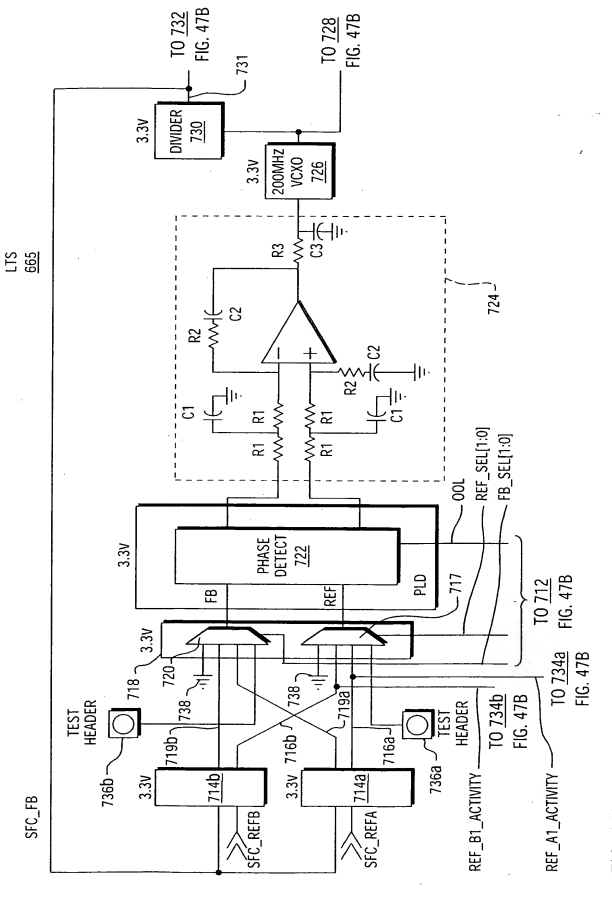


FIG: 47A

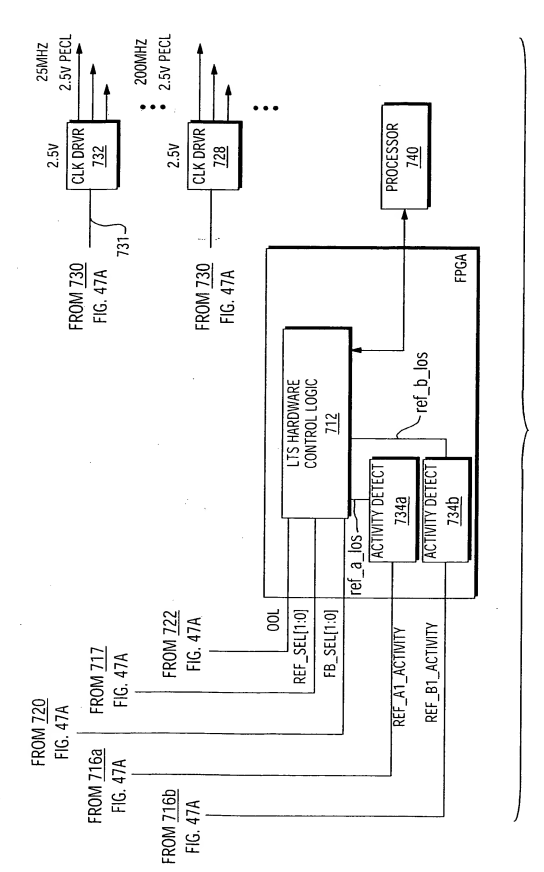


FIG. 47B

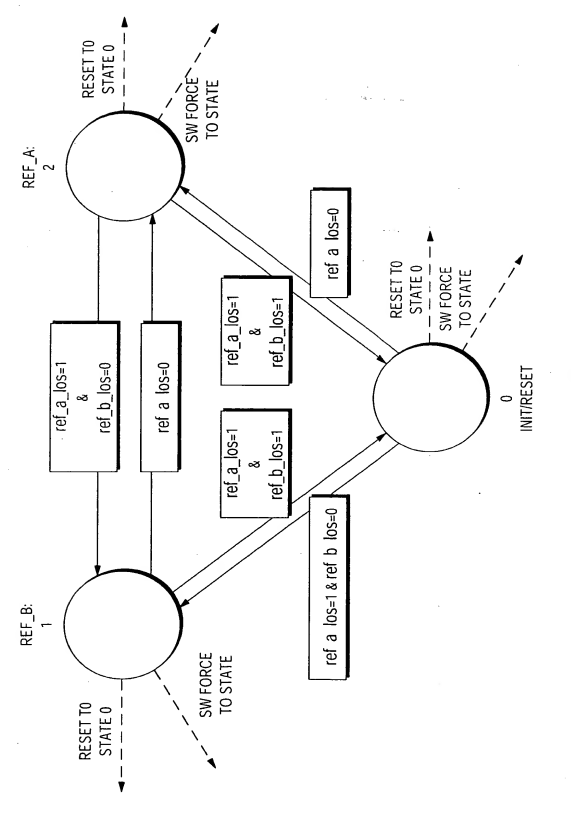
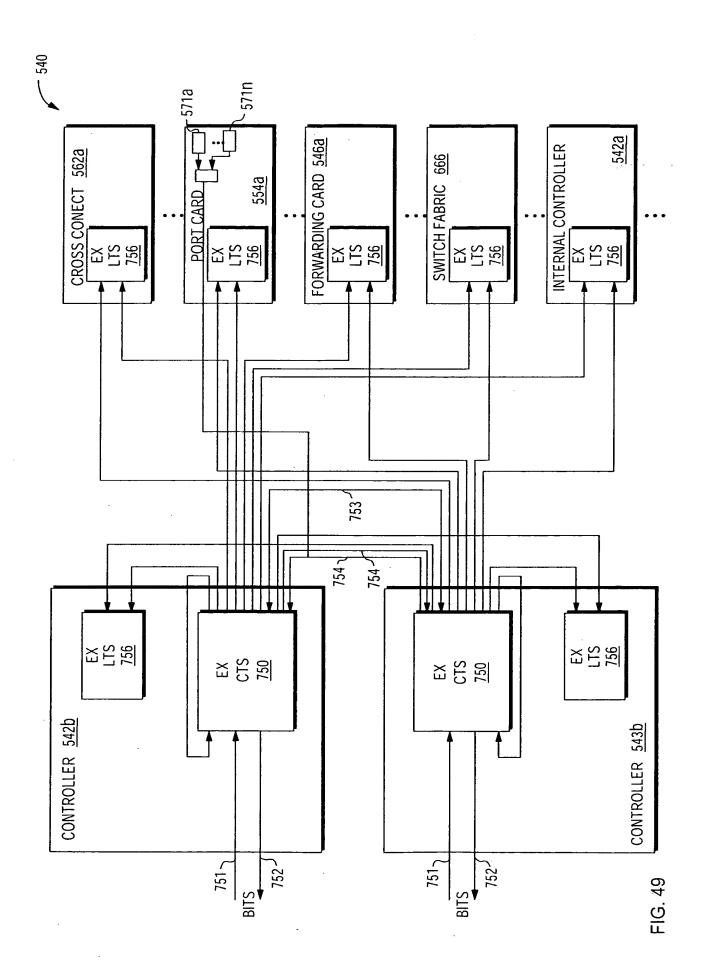


FIG. 48



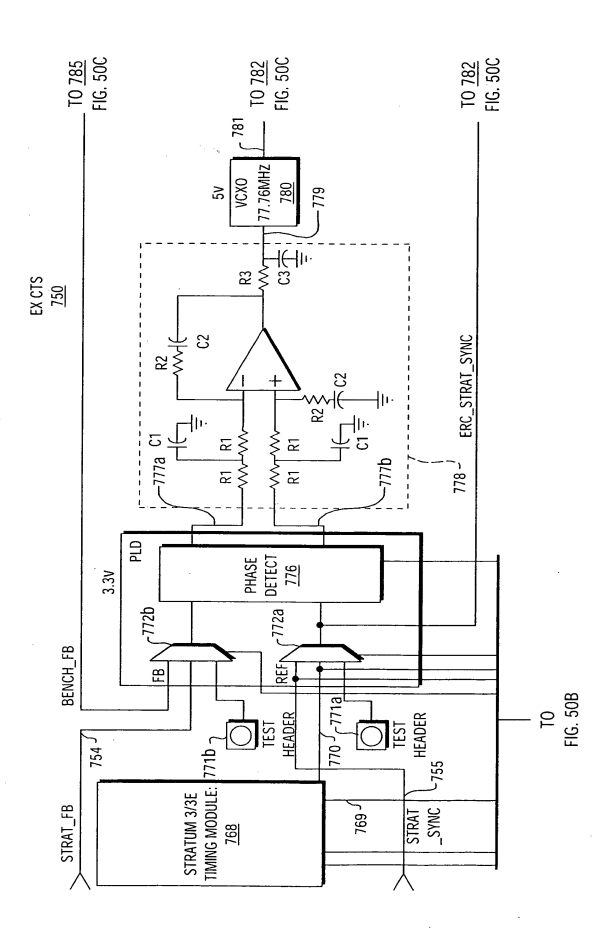


FIG. 50A

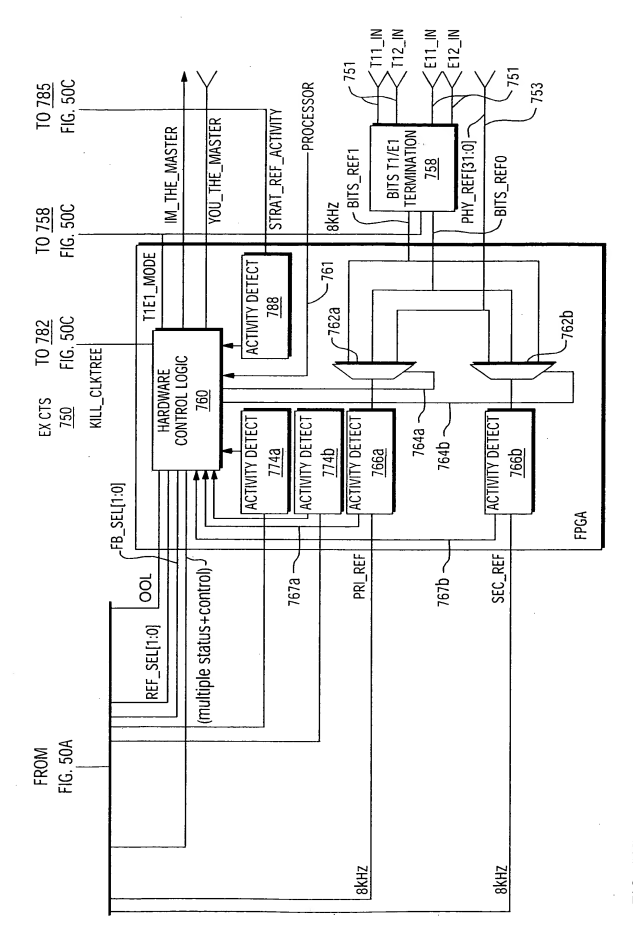


FIG. 50B

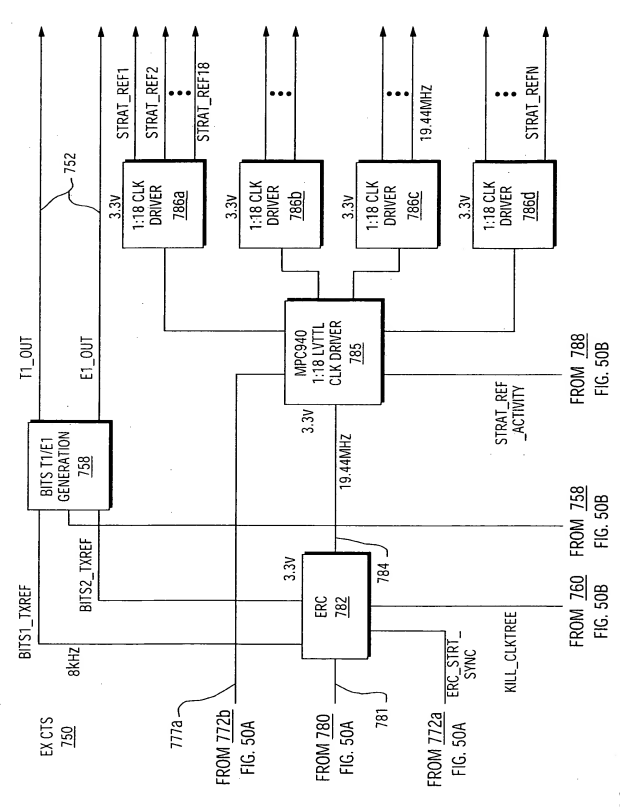


FIG. 50C

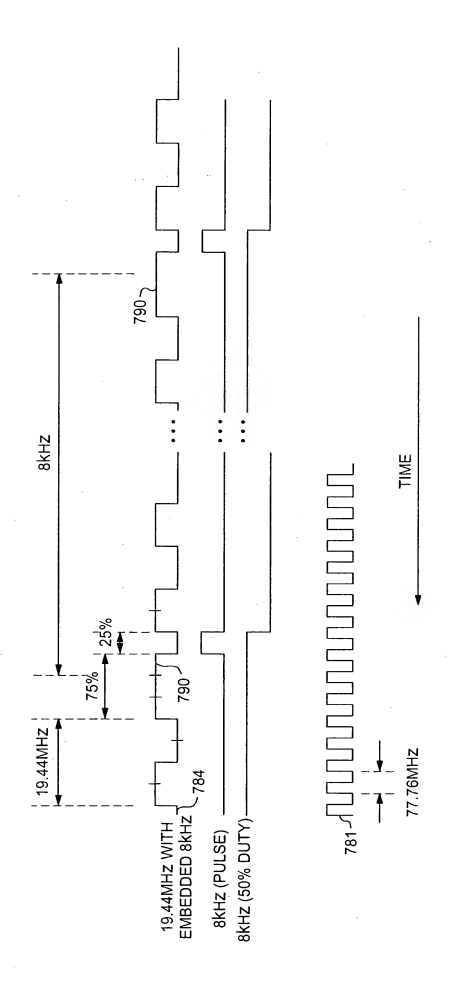


FIG. 51

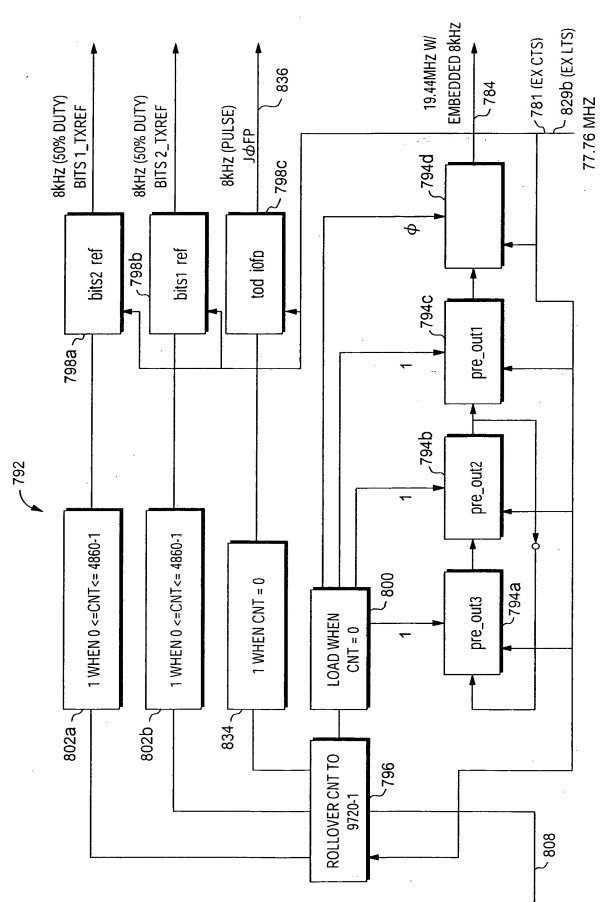


FIG. 52

EXTRACTOR 804

ERC_STRAT_SYNC (EX CTS)
STRAT_REF_A OR STRAT_REF_B(EX LTS) 832
19.44MHZ WITH ENCLOSED 8KHZ
(MUST BE PULLED LOW WHEN NOT PRESENT)

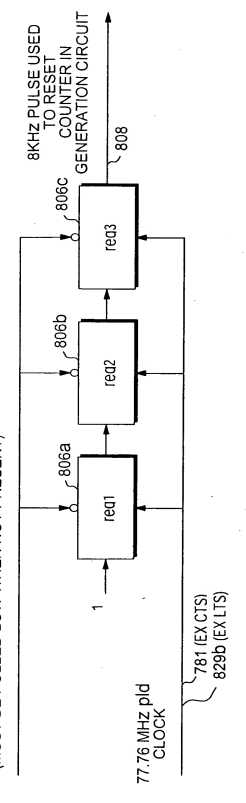


FIG. 53

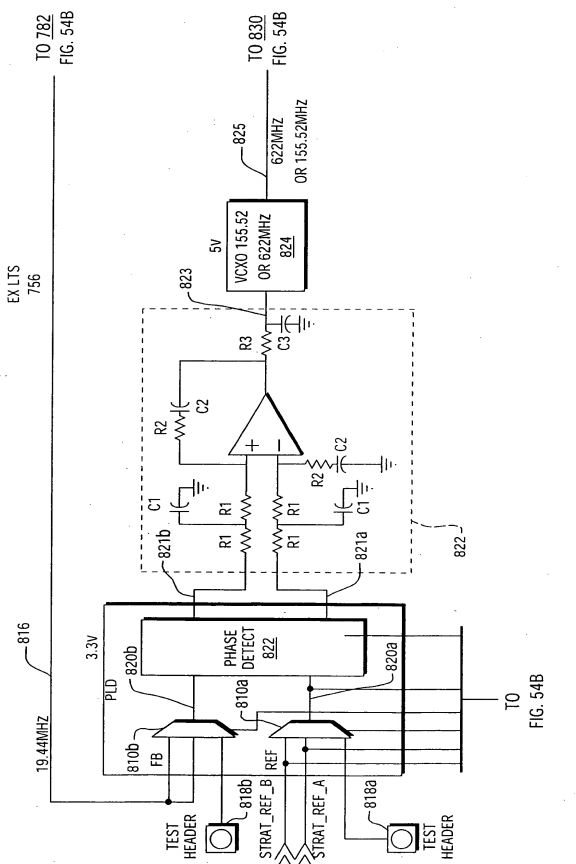


FIG. 54A

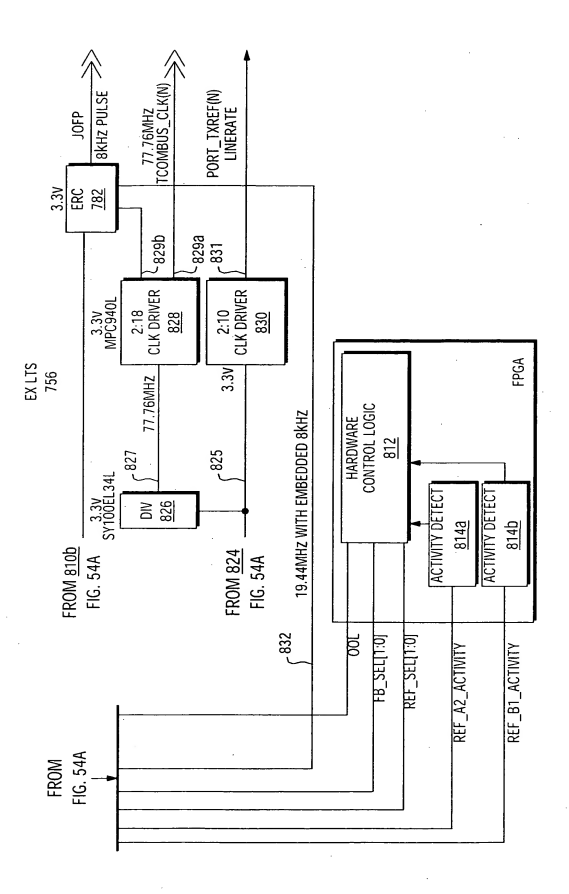


FIG. 54B

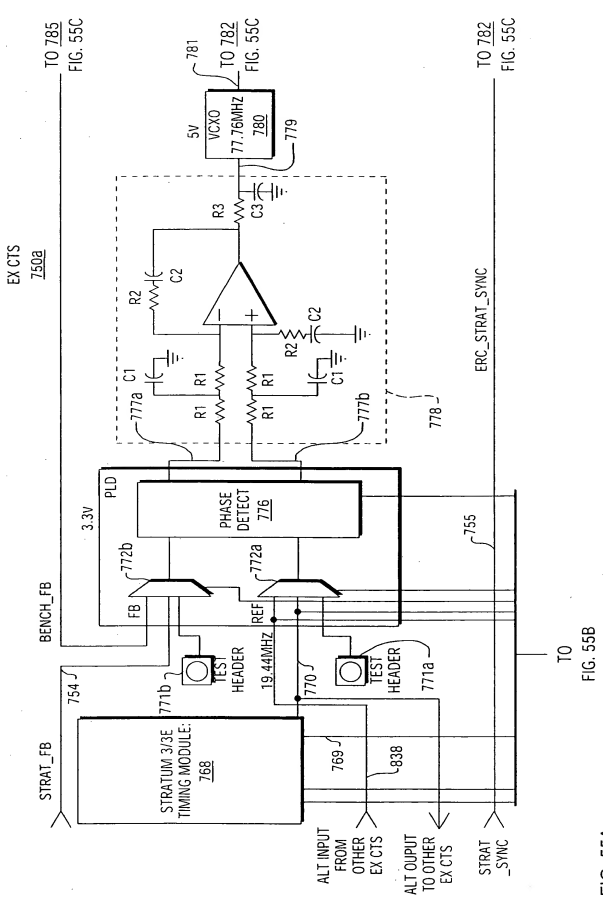
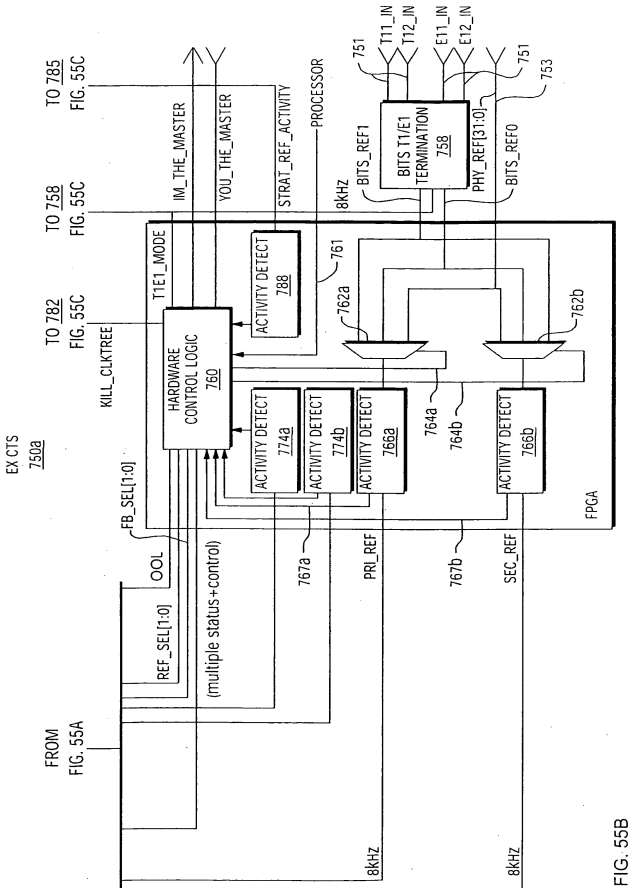


FIG. 55A



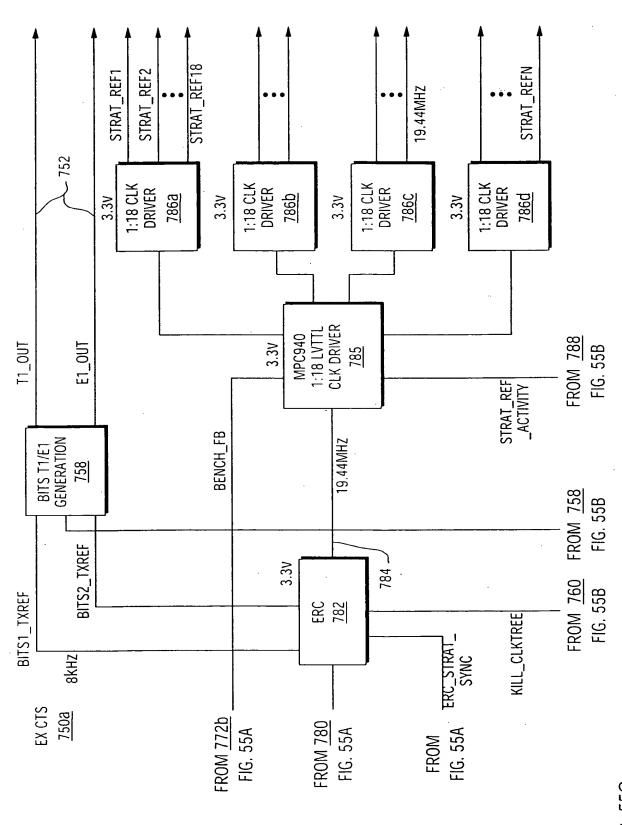
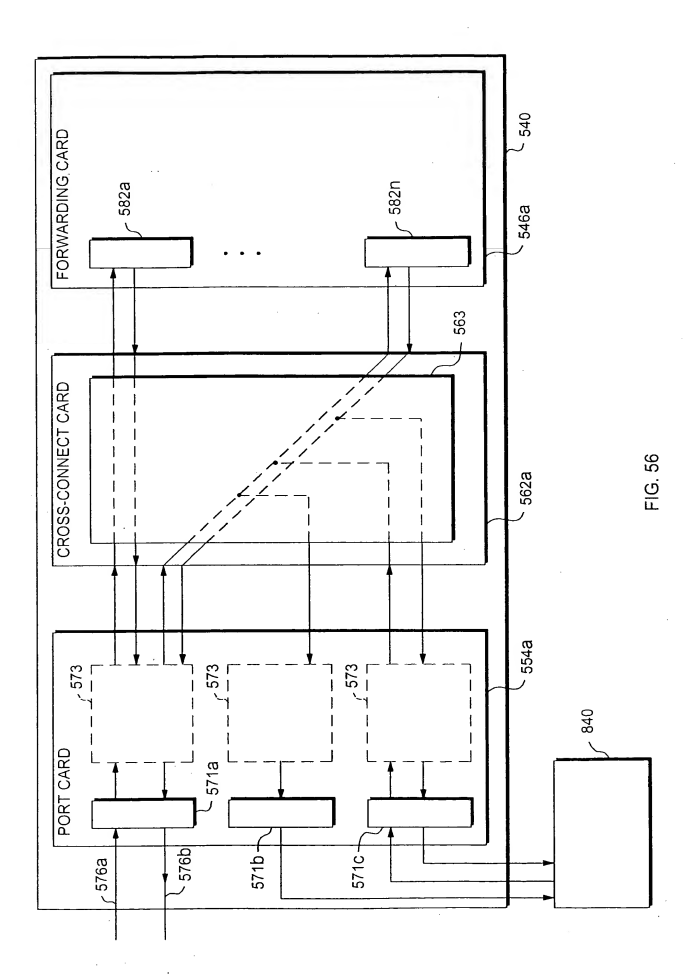


FIG. 55C



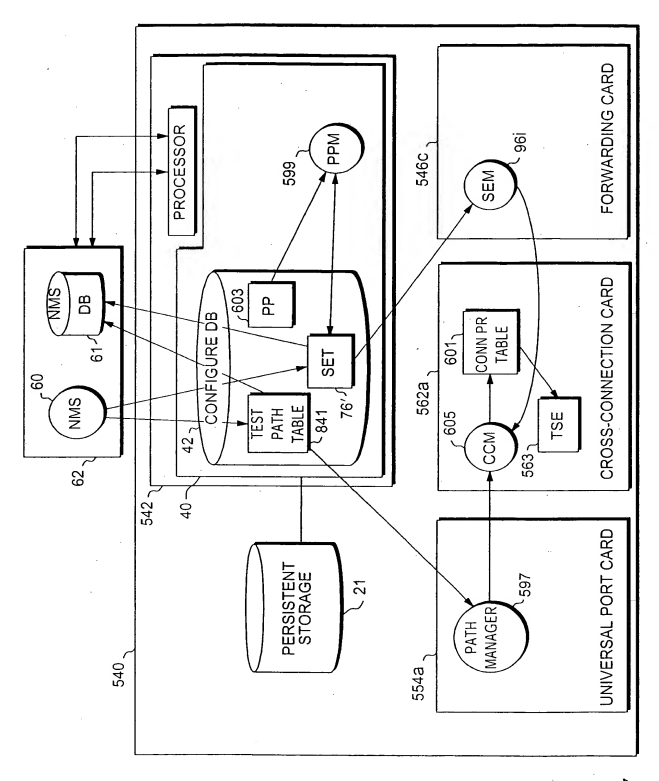


FIG. 57

FIG. 58

		•				•	•	•
	645	ENABLE PORT RECEIVER	ON	ON	YES			
E 841	844	MONITOR	INGRESS	EGRESS	INGRESS			
TEST PATH TABLE 841		# OF TIME SLOTS	3	3	3	•	•	•
TEST P		TIME SLOT	4	4	4	٠	•	•
		UP PORT LID	1232	1233	1233	•	•	•
		PATH LID	1666	1666	1666	•	•	•
		27	ر 44 د د د	743 آ	کے 344 ا			